### POOR LEGIBILITY

ONE OR MORE PAGES IN THIS DOCUMENT ARE DIFFICULT TO READ DUE TO THE QUALITY OF THE ORIGINAL

SFUND RECORDS CTR 88020208

# TUSCON SERVICE SHOP

Response to EPA 104(e)

Volume 1, part 1

September 4, 1998

#### GREENFIELD ENVIRONMENTAL

Exclusive Western U.S. Representative for Westinghouse Environmental

July 27, 1993

WRITER'S DIRECT DIAL NUMBER

Ms. Denise Gasbarri-Smith GENERAL ELECTRIC COMPANY 1401 E. Valencia Road Tucson, Arizona 85706

RE: Proposal #3L690 for Site Services

Dear Ms. Gasbarri-Smith:

Greenfield Environmental is pleased to present Proposal #3L690 for your approval. Our trained personnel will segregate, package, and manifest hazardous wastes located in Arizona. Greenfield will conduct these activities through its wholly owned subsidiary, Greenfield Services Corporation.

Greenfield will manage wastes included in this proposal through the company's Part B permitted transfer, storage and disposal facility (TSDF) Appropriate Technologies (APTEC), located in Chula Vista, California. Greenfield also has direct access to Westinghouse Electric Corporation's two APTUS incineration facilities located in Coffeyville, Kansas and Aragonite, Utah. Greenfield holds exclusive marketing rights to all of Westinghouse Environmental Systems and Services Division services in the seven westernmost states. Both Greenfield's facility APTEC and the Westinghouse APTUS facilities have all the necessary federal, state and local permits to manage your waste effectively.

The estimated cost of \$10,910.00 is based upon the information gathered during a job walk the week of July 19, 1993, to dispose of approximately 8 inches (15 gallons) of. Dicumyl Peroxide in a 55 gallon open top steel drum. This estimate includes labor, materials, transportation, and disposal. Additional work will be performed on a time and material basis per the attached rate schedule.

The Dicumyl Peroxide is to be stabilized and placed into specific containers to reduce the inherent danger of the chemical during transport and incineration. Greenfield Services Corporation proposes creating a 30% slurry in one gallon nalgene jars to be lab packed for direct incineration.

The physical state of Dicumyl Peroxide at normal room temperature is solid. It has a melting point of 102.2 - 105.8 degrees fahrenheit. Due to the climate in Tucson and the outdoor placement of the drum, the material will most likely be melted in the afternoon. Greenfield Services suggest creating the slurry at this time of day.

The properly packaged waste will be transported by coordinating efforts with previously existing loads in the area. Dedicated loads will be quoted on a case by case basis.

5964 LaPLACE COURT SUITE 150 CARLSBAD, CA 92008 (619) 431-5500 FAX · (619) 431-5699 To accept this proposal, please submit your Purchase Order number to:

# Greenfield Environmental 5964 La Place Court, Suite 150 Carlsbad, CA 92008

Attention: Mark Baskin, Business Development Manager

Upon receipt of your Purchase Order, you will be contacted to schedule a mutually agreeable date to perform the packaging and transportation of your waste.

If you have any questions regarding this proposal, please contact us at 619-431-5500.

Sincerely,

GREENFIELD ENVIRONMENTAL

Jerry Kryn Jerry Kryn

Technical Sales Representative

#### PROPOSAL FOR

## THE MANAGEMENT AND DISPOSAL OF HAZARDOUS WASTE MATERIALS

#### PRESENTED TO:

#### GENERAL ELECTRIC COMPANY 1401 EAST VALENCIA ROAD TUCSON, ARIZONA 85706

#### PREPARED BY:

GREENFIELD ENVIRONMENTAL 5964 LA PLACE COURT, SUITE 150 CARLSBAD, CA 92008 (619)431-5500

PROPOSAL #3L690

#### A. INTRODUCTION

Greenfield Environmental, through its subsidiary Greenfield Services Corporation, is pleased to present the following proposal for the segregation, packaging, transportation, and disposal of waste chemicals from General Electric Company. By utilizing the capabilities of the service companies operating under the Greenfield Environmental banner, we are able to offer General Electric Company a complete and comprehensive system of waste management alternatives.

#### B. SCOPE OF WORK

Greenfield offers a full range of licensed packaging, transportation, treatment, storage, and disposal services through these respected companies.

GREENFIELD SERVICES CORPORATION provides for on-site packaging and transportation of hazardous wastes. Our fully-trained and experienced personnel have all the skills necessary for the safe and efficient management of wastes at your facility.

- o Proper segregation and classification by hazardous class of waste materials in accordance with U.S DOT, U.S. EPA and State regulations.
- o Packaging of materials into U.S. DOT specified containers and labeling of containers as specified within U.S. DOT regulation 49 CFR, part 173.
- Preparation of drum inventories of the contents of each lab pack drum.
- o Same day pack and ship service is our standard operating procedure.

  All profiled wastes will be removed upon completion of site work.
- Profiling of wastes for acceptance into APTEC, APTUS or other Greenfield approved facilities which are fully permitted for processing the wastes.
- o Field sampling of industrial wastes for analytical testing.
- Preparation of the hazardous waste manifest and land disposal restriction forms for approval and signature by your company's authorized designee.
- o Identification of small quantity "unknowns" by our "hazcat" trained chemists and technicians.

APPROPRIATE TECHNOLOGIES INC. (APTEC), our Part B permitted facility in San Diego County, CA accepts a wide variety of hazardous wastes for chemical treatment. In addition, APTEC operates as a transfer and storage facility where materials are consolidated and/or re-packaged for ultimate disposal at other RCRA-permitted facilities.

APTUS, INC., operates state of the art slagging rotary kiln incinerators which are fully permitted and licensed to burn both RCRA and TSCA regulated material, as well as non-hazardous materials.

FALCON DISPOSAL SERVICE, INC. operates a fleet of vehicles and equipment specifically permitted and designated for the transportation of hazardous wastes.

#### C. FACILITIES

Appropriate Technologies, Inc., located in San Diego County, operates under a Part B permit and is fully licensed to handle virtually all hazardous wastes except radioactive materials, explosives, TSCA-regulated PCBs, or dioxins and their intermediate compounds. APTEC treats a wide variety of hazardous wastes, including acids and alkalines. APTEC accepts full or partial drum quantities of hazardous waste and consolidates these for treatment at its own facilities or for disposal at other permitted facilities. Empty drums are cleaned and sent to recyclers for rehabilitation or crushed for disposal. APTEC offers the following services:

- o Fuels Blending.
- o Drum Decanting/Repackaging.
- o Acid/Base Treatment.
- o Inorganic/Aqueous Treatment.
- o Waste Consolidation.
- o Lab Pack Repackaging Services.

Due to the expiration of the EPA Land Disposal Restriction Variance, APTEC can no longer accept for treatment/landfill, the following materials:

- o Mercury compounds with > 260 mg/kg Hg
- o Mercury solutions with > 260 ppm Hg

#### D. CLIENT SERVICES

Companies that produce hazardous wastes often find it difficult to keep up with the ever-changing Federal and State regulations. Greenfield's Client Services staff responds to your needs quickly and can help to simplify the process. Greenfield's Client Services Representatives can schedule site tours at our facilities and will answer questions you may have about our facilities and the current regulations.

#### E. HEALTH AND SAFETY

Greenfield Environmental has a successful corporate Safety Program in place that meets or exceeds all Federal, State and Local regulations. A copy of the Corporate Health and Safety Plan is available upon request. At Greenfield, safety is a primary concern. All projects are performed by a team of experienced, OSHA 40 hour-trained personnel. In addition, a Greenfield Certified Chemist is assigned to and is available at each site. Site specific health and safety plans are prepared prior to the commencement of each project and reviewed with all on-site personnel.

#### F. TRANSPORTATION

Falcon Disposal Services, Inc., established in 1962 and based near Los Angeles Harbor, provides local and long distance transportation of hazardous and non-hazardous waste. Falcon operates one of Southern California's largest truck fleets and has more than 750 containers for placement at client plants. Falcon serves

large and small quantity generators in the transportation of hazardous wastes in bulk, drums, and small containers.

In addition, both Greenfield Services Corporation and APTEC operate vehicles fully licensed and permitted in the transportation of hazardous waste within the state of California.

#### G. TRANSPORTATION OF EXTREMELY HAZARDOUS WASTE

Waste defined as Extremely Hazardous in Article 11 of California Regulations Title 22 will require a California Extremely Hazardous Waste permit prior to transportation.

#### H. INSURANCE/LIABILITY PROTECTION

Greenfield Services Corporation carries Insurance and Liability protection in the following amounts:

o Pollution/Legal/Liability \$1,000,000 each loss \$5,000,000 aggregate

o General/Automobile Liability \$5,000,000 each occurrence \$5,000,000 combined single limit

o Worker's Compensation and \$1,000,000 each accident Employer's Liability

#### I. <u>ACCEPTANCE OF PROPOSAL</u>

To accept this proposal, please complete the necessary waste profile sheets and the Service Agreement, and return them with your Purchase Order to:

Greenfield Services Corporation 5964 La Place Court, Suite 150 Carlsbad, CA 92008 Attention: Mark Baskin

The terms and pricing in this proposal are valid for a period of 30 days.

#### J. <u>SCHEDULING</u>

Upon receipt of all necessary documentation, you will be contacted by our Operations Division to arrange a mutually-acceptable start date.

#### K. PRICING TERMS

Net 30.

#### **GREENFIELD SERVICES CORPORATION** (a Greenfield Environmental Company) ESTIMATE FOR GENERAL ELECTRIC COMPANY PROJECT COST BREAKDOWN

Proposal No: Date:

3L690

7/27/93

TSR N	o: JK	
A)	Labor:	-
	(1) Chemist 12 hrs @ \$ 55/ hr	\$ 660.00
	( 1 ) Technician(s) 12 hrs @ \$ 45/ hr	\$ 540.00
B)	Materials and Transportation:	
	Vermiculite 8 @ \$15/Bag	\$ 120.00
	Drums 15 @ \$35/Each	\$ 525.00
	PPE 2 Men, 2 Days @ \$75/Man/Day	\$ 300.00
	Equipment Truck 2 Days @ \$150/Day	\$ 300.00
C)	Transportation - Direct to APTUS Aragonite, Utah:	
	15 Drums @ \$50/Each	\$ 750.00
	Mobilization/Demobilization of Crew and Equipment	\$ 3590.00
D)	Disposal:	
	15 X 16 Gal. Lab Packs for Destructive Incineration @ \$5/lb. gross (Estimated Weight = 55 lbs./Lab Pack)	\$ 4125.00
E)	Profiling Fee:	\$ N/C
F)	Analytical:	\$ N/A
	TOTAL ESTIMATE	\$ 10,910.00

Terms: Net 30 days.

Due to permit restrictions, we are unable to accept for disposal PCBs, infectious wastes, radioactives or explosives. Dioxins and their precursors are not included in this proposal. Dioxins can be legally disposed of through Greenfield Environmental at the Westinghouse APTUS Incinerator located in Coffeyville, Kansas on a case by case basis.

#### GREENFIELD SERVICES CORPORATION

(a Greenfield Environmental Company)
Site Services Rate Schedule

FUEL SUBSTITUTABLE WASTES   \$180.00	LAB PACK	55 gal	30 gal	16-20 gal	10 gal	5 gal
Solids	FUEL SUBSTITUTABLE WASTES					
DESTRUCTIVE INCINERATION \$440.00 \$240.00 \$170.00 \$130.00 \$95.00  AEROSOLS \$660.00 \$365.00 \$220.00 \$140.00 \$85.00  TREATMENT \$200.00 \$120.00 \$95.00 \$85.00 \$65.00  OXIDIZERS \$420.00 \$240.00 \$180.00 \$160.00 \$120.00  SOLIDS FOR LANDFILL (ph>4.0) \$180.00 \$100.00 \$90.00 \$70.00 \$60.00  BULK DRUMS  FUEL SUBSTITUTABLE  (Must meet 8TU and metals criteria)  Fuel Liquids (<10% Settled Solids) \$140.00 \$100.00 \$90.00 \$80.00 \$70.00  Fuel Solids (30-70% Settled Solids) \$380.00 \$215.00 \$140.00 \$90.00 \$70.00  Fuel Solids (Solids > 70%) \$500.00 \$285.00 \$175.00 \$125.00 \$70.00  ESTRUCTIVE INCINERATION WASTES  (Inorganic Aqueous, Acid or Alkaline)  <30% Solids Generated \$210.00 \$125.00 \$100.00 \$90.00 \$70.00  >30% Solids Generated \$210.00 \$125.00 \$100.00 \$90.00 \$70.00  OXIDIZER WASTES  Bulk Solids \$600.00 \$330.00 \$240.00 \$90.00 \$150.00  OXIDIZER WASTES  Bulk Solids \$600.00 \$330.00 \$240.00 \$200.00 \$150.00  SOLIDS FOR LANDFILL  (Ph > 4.0)  Stabilization Required \$300.00 \$170.00 \$115.00 \$90.00 \$60.00	Liquids	\$180.00	\$120.00	\$ 90.00	\$ 80.00	\$ 70.00
### AEROSOLS	Solids	\$250.00	\$170.00	\$125.00	\$115.00	\$ 85.00
TREATMENT \$200.00 \$120.00 \$95.00 \$85.00 \$65.00 OXIDIZERS \$420.00 \$240.00 \$180.00 \$160.00 \$120.00 SOLIDS FOR LANDFILL (ph>4.0) \$180.00 \$100.00 \$90.00 \$70.00 \$60.00 \$120.00 \$100.00 \$90.00 \$70.00 \$60.00 \$100.00 \$90.00 \$70.00 \$60.00 \$100.00 \$90.00 \$70.00 \$60.00 \$100.00 \$90.00 \$70.00 \$60.00 \$100.00 \$90.00 \$70.00 \$70.00 \$100.00 \$90.00 \$70.00 \$70.00 \$100.00 \$90.00 \$70.00 \$70.00 \$100.00 \$90.00 \$70.00 \$70.00 \$100.00 \$90.00 \$70.00 \$70.00 \$100.00 \$90.00 \$70.00 \$70.00 \$100.00 \$90.00 \$70.00 \$70.00 \$100.00 \$90.00 \$70.00 \$70.00 \$100.00 \$90.00 \$70.00 \$70.00 \$100.00 \$90.00 \$70.00 \$70.00 \$100.00 \$90.00 \$70.00 \$70.00 \$100.00 \$90.00 \$70.00 \$70.00 \$100.00 \$90.00 \$70.00 \$70.00 \$100.00 \$90.00 \$70.00 \$70.00 \$100.00 \$90.00 \$70.00 \$70.00 \$100.00 \$90.00 \$70.00 \$70.00 \$100.00 \$90.00 \$70.00 \$70.00 \$100.00 \$90.00 \$70.00 \$70.00 \$100.00 \$90.00 \$70.	DESTRUCTIVE INCINERATION	\$440.00	\$240.00	\$170.00	\$130.00	\$ 95.00
OXIDIZERS         \$420.00         \$240.00         \$180.00         \$160.00         \$120.00           SOLIDS FOR LANDFILL (ph>4.0)         \$180.00         \$100.00         \$90.00         \$70.00         \$60.00           BULK DRUMS           FUEL SUBSTITUTABLE           (Must meet BTU and metals criteria)         Fuel Liquids (<10% Settled Solids)         \$140.00         \$100.00         \$90.00         \$70.00           Fuel Liquids (10-30% Settled Solids)         \$225.00         \$130.00         \$100.00         \$90.00         \$70.00           Fuel Solids (30-70% Settled Solids)         \$380.00         \$215.00         \$140.00         \$105.00         \$70.00           Fuel Solids (Solids > 70%)         \$500.00         \$285.00         \$175.00         \$125.00         \$70.00           Fuel Vigids (Solids > 70%)         \$500.00         \$285.00         \$175.00         \$125.00         \$70.00           ESTRUCTIVE INCINERATION WASTES           (Non-Reactive Materials)           (RCRA Subpart O Incinerator)         \$100.00         \$220.00         \$155.00         \$85.00           Solids Generated         \$210.00         \$125.00         \$100.00         \$90.00         \$70.00           Solids Gene	AEROSOLS	\$660.00	\$365.00	\$220.00	\$140.00	\$ 85.00
### SOLIDS FOR LANDFILL (ph > 4.0)	TREATMENT	\$200.00	\$120.00	\$ 95.00	\$ 85.00	\$ 65.00
### BULK DRUMS	OXIDIZERS	\$420.00	\$240.00	\$180.00	\$160.00	\$120.00
FUEL SUBSTITUTABLE   (Must meet BTU and metals criteria)   Fuel Liquids (<10% Settled Solids)   \$140.00   \$100.00   \$90.00   \$80.00   \$70.00   \$100.00   \$100.00   \$90.00   \$70.00   \$10	SOLIDS FOR LANDFILL (ph>4.0)	\$180.00	\$100.00	\$ 90.00	\$ 70.00	\$ 60.00
Must meet BTU and metals criteria	BULK DRUMS					
Fuel Liquids (<10% Settled Solids) \$140.00 \$100.00 \$90.00 \$80.00 \$70.00 Fuel Liquids (10-30% Settled Solids) \$225.00 \$130.00 \$100.00 \$90.00 \$70.00 Fuel Solids (30-70% Settled Solids) \$380.00 \$215.00 \$140.00 \$105.00 \$70.00 Fuel Solids (Solids > 70%) \$500.00 \$285.00 \$175.00 \$125.00 \$70.00 Fuel Solids (Solids > 70%) \$500.00 \$285.00 \$175.00 \$125.00 \$70.00 Fuel Solids (Solids > 70%) \$500.00 \$285.00 \$175.00 \$125.00 \$70.00 Fuel Solids (Solids > 70%) \$500.00 \$285.00 \$175.00 \$125.00 \$70.00 Fuel Solids (Solids > 70%) \$500.00 \$285.00 \$175.00 \$125.00 \$70.00 Fuel Solids (Solids Fuel Solids Solids Solids Solids Solids Solids Solids Solids Solids Generated \$210.00 \$125.00 \$100.00 \$90.00 \$70.00 \$30% Solids Generated \$300.00 \$170.00 \$135.00 \$115.00 \$90.00 \$90.00 \$150.00 \$100.00 \$90.00 \$150.00 \$100.00 \$90.00 \$150.00 \$90.00 \$150.00 \$90.00 \$150.00 \$90.00 \$150.00 \$100.00 \$90.00 \$150.00 \$90.00 \$150.00 \$100.00 \$90.00 \$150.00 \$90.00 \$150.00 \$90.00 \$150.00 \$90.00 \$150.	FUEL SUBSTITUTABLE					
Fuel Liquids (10-30% Settled Solids) \$225.00 \$130.00 \$100.00 \$90.00 \$70.00 Fuel Solids (30-70% Settled Solids) \$380.00 \$215.00 \$140.00 \$105.00 \$70.00 Fuel Solids (Solids > 70%) \$500.00 \$285.00 \$175.00 \$125.00 \$70.00  STRUCTIVE INCINERATION WASTES (Non-Reactive Materials) (RCRA Subpart O Incinerator) Liquid \$660.00 \$365.00 \$220.00 \$155.00 \$85.00 Solid \$1.85 per pound  TREATMENT WASTES (Inorganic Aqueous, Acid or Alkaline) <30% Solids Generated \$210.00 \$125.00 \$100.00 \$90.00 \$70.00 >30% Solids Generated \$300.00 \$170.00 \$135.00 \$115.00 \$90.00  OXIDIZER WASTES Bulk Solids \$600.00 \$330.00 \$240.00 \$200.00 \$150.00 Liquid \$390.00 \$210.00 \$170.00 \$170.00 \$125.00 \$100.00 \$120.00 SOLIDS FOR LANDFILL (Ph > 4.0) Stabilization Required \$300.00 \$170.00 \$115.00 \$90.00 \$60.00	(Must meet BTU and metals criteria)					
Fuel Solids (30-70% Settled Solids) \$380.00 \$215.00 \$140.00 \$105.00 \$70.00 Fuel Solids (Solids > 70%) \$500.00 \$285.00 \$175.00 \$125.00 \$70.00  STRUCTIVE INCINERATION WASTES (Non-Reactive Materials) (RCRA Subpart O Incinerator) Liquid \$660.00 \$365.00 \$220.00 \$155.00 \$85.00 Solid \$1.85 per pound  TREATMENT WASTES (Inorganic Aqueous, Acid or Alkaline) <30% Solids Generated \$210.00 \$125.00 \$100.00 \$90.00 \$70.00 >30% Solids Generated \$300.00 \$170.00 \$135.00 \$115.00 \$90.00  OXIDIZER WASTES Bulk Solids \$600.00 \$330.00 \$240.00 \$200.00 \$150.00 Liquid \$390.00 \$210.00 \$170.00 \$170.00 \$125.00 \$100.00 \$125.00 \$100.00 \$100.00 \$90.00 \$100.00 \$90.00 \$100.00 \$90.00 \$100.00 \$90.00 \$100.00 \$90.00 \$100.00 \$90.00 \$100.00 \$100.00 \$90.00 \$100.00 \$1	Fuel Liquids (<10% Settled Solids)	\$140.00	\$100.00	\$ 90.00	\$ 80.00	\$ 70.00
Fuel Solids (Solids > 70%) \$500.00 \$285.00 \$175.00 \$125.00 \$70.00  STRUCTIVE INCINERATION WASTES  (Non-Reactive Materials) (RCRA Subpart O Incinerator) Liquid \$660.00 \$365.00 \$220.00 \$155.00 \$85.00 Solid \$1.85 per pound  TREATMENT WASTES (Inorganic Aqueous, Acid or Alkaline) <30% Solids Generated \$210.00 \$125.00 \$100.00 \$90.00 \$70.00 >30% Solids Generated \$300.00 \$170.00 \$135.00 \$115.00 \$90.00  OXIDIZER WASTES  Bulk Solids \$600.00 \$330.00 \$240.00 \$200.00 \$150.00 Liquid \$390.00 \$210.00 \$170.00 \$145.00 \$120.00  SOLIDS FOR LANDFILL (Ph > 4.0) Stabilization Required \$300.00 \$170.00 \$115.00 \$90.00 \$60.00	Fuel Liquids (10-30% Settled Solids)	\$225.00	\$130.00	\$100.00	\$ 90.00	\$ 70.00
STRUCTIVE INCINERATION WASTES	Fuel Solids (30-70% Settled Solids)	\$380.00	\$215.00	\$140.00	\$105.00	\$ 70.00
(Non-Reactive Materials) (RCRA Subpart O Incinerator) Liquid \$660.00 \$365.00 \$220.00 \$155.00 \$85.00 Solid \$1.85 per pound  TREATMENT WASTES (Inorganic Aqueous, Acid or Alkaline) <30% Solids Generated \$210.00 \$125.00 \$100.00 \$90.00 \$70.00 >30% Solids Generated \$300.00 \$170.00 \$135.00 \$115.00 \$90.00  OXIDIZER WASTES Bulk Solids \$600.00 \$330.00 \$240.00 \$200.00 \$150.00 Liquid \$390.00 \$210.00 \$170.00 \$145.00 \$120.00  SOLIDS FOR LANDFILL (Ph > 4.0) Stabilization Required \$300.00 \$170.00 \$115.00 \$90.00 \$60.00	Fuel Solids (Solids > 70%)	\$500.00	\$285.00	\$175.00	\$125.00	\$ 70.00
TREATMENT WASTES	(Non-Reactive Materials) (RCRA Subpart O Incinerator)		¢265.00	\$220.00	\$155.00	¢ 85 00
TREATMENT WASTES (Inorganic Aqueous, Acid or Alkaline) <30% Solids Generated \$210.00 \$125.00 \$100.00 \$90.00 \$70.00 >30% Solids Generated \$300.00 \$170.00 \$135.00 \$115.00 \$90.00  OXIDIZER WASTES  Bulk Solids \$600.00 \$330.00 \$240.00 \$200.00 \$150.00 Liquid \$390.00 \$210.00 \$170.00 \$145.00 \$120.00  SOLIDS FOR LANDFILL (Ph > 4.0) Stabilization Required \$300.00 \$170.00 \$115.00 \$90.00 \$60.00				\$220.00°	V133.00	V 00.00
(Inorganic Aqueous, Acid or Alkaline) <30% Solids Generated \$210.00 \$125.00 \$100.00 \$90.00 \$70.00 >30% Solids Generated \$300.00 \$170.00 \$135.00 \$115.00 \$90.00  OXIDIZER WASTES  Bulk Solids \$600.00 \$330.00 \$240.00 \$200.00 \$150.00 Liquid \$390.00 \$210.00 \$170.00 \$145.00 \$120.00  SOLIDS FOR LANDFILL (Ph > 4.0) Stabilization Required \$300.00 \$170.00 \$115.00 \$90.00 \$60.00	Cond	γ 7.00 μυ.	, pourie			
(Inorganic Aqueous, Acid or Alkaline) <30% Solids Generated \$210.00 \$125.00 \$100.00 \$90.00 \$70.00 >30% Solids Generated \$300.00 \$170.00 \$135.00 \$115.00 \$90.00  OXIDIZER WASTES  Bulk Solids \$600.00 \$330.00 \$240.00 \$200.00 \$150.00 Liquid \$390.00 \$210.00 \$170.00 \$145.00 \$120.00  SOLIDS FOR LANDFILL (Ph > 4.0) Stabilization Required \$300.00 \$170.00 \$115.00 \$90.00 \$60.00	TREATMENT WASTES					
<30% Solids Generated				•		
OXIDIZER WASTES         Bulk Solids       \$600.00       \$330.00       \$240.00       \$200.00       \$150.00         Liquid       \$390.00       \$210.00       \$170.00       \$145.00       \$120.00         SOLIDS FOR LANDFILL         (Ph > 4.0)       \$300.00       \$170.00       \$115.00       \$90.00       \$60.00	•	\$210.00	\$125.00	\$100.00	\$ 90.00	\$ 70.00
Bulk Solids       \$600.00       \$330.00       \$240.00       \$200.00       \$150.00         Liquid       \$390.00       \$210.00       \$170.00       \$145.00       \$120.00         SOLIDS FOR LANDFILL         (Ph > 4.0)       \$300.00       \$170.00       \$115.00       \$90.00       \$60.00	>30% Solids Generated	\$300.00	\$170.00	\$135.00	\$115.00	\$ 90.00
Liquid \$390.00 \$210.00 \$170.00 \$145.00 \$120.00 \$  SOLIDS FOR LANDFILL (Ph > 4.0)   Stabilization Required \$300.00 \$170.00 \$115.00 \$90.00 \$60.00	OXIDIZER WASTES					
SOLIDS FOR LANDFILL         (Ph > 4.0)         Stabilization Required       \$300.00       \$170.00       \$115.00       \$ 90.00       \$ 60.00	Bulk Solids	\$600.00	\$330.00	\$240.00	\$200.00	\$150.00
(Ph > 4.0) Stabilization Required \$300.00 \$170.00 \$115.00 \$ 90.00 \$ 60.00	Liquid	\$390.00	\$210.00	\$170.00	<i>\$145.00</i>	\$120.00
Stabilization Required \$300.00 \$170.00 \$115.00 \$ 90.00 \$ 60.00						
·						
Direct Landfill (RCRA and Non-RCRA) \$180.00 \$100.00 \$90.00 \$70.00 \$60.00	•					
	Direct Landfill (RCRA and Non-RCRA)	\$180.00	\$100.00	\$ 90.00	\$ 70.00	\$ 60.00

MISCELLANEOUS CHARGES	85 GD	55 GD	16-30 GD	5-10 GD
RCRA Empty Steel Drum Disposal	\$ 40.00	\$ 30.00	\$ 20.00	\$ 15.00
CRA Empty Non-Steel Drum Disposal	\$ 55.00	\$ 40.00	\$ 30.00	\$ 20.00
Approval/Analysis for Bulk Treatment St.	reams on a Cas	se by Case Basi	is	
Leaking Drum		\$250.	00/drum	
Overpacked Drum (Handling Charge)		\$ 75.0	00/drum	

#### **REACTIVE WASTES**

(DWW, Organic Peroxide, EPA Reactive)

\$17.50 per gross pound or a minimum charge of \$110.00 per drum

TRANSPORTATION: From Project Site To Appropriate Technologies, Inc.

#### LOS ANGELES SERVICE AREA

(includes surrounding counties) \$250.00 1st 10 drums \$10.00 add'l per drum/10-30 drums \$450.00 flat rate > 30 drums

#### SAN DIEGO SERVICE AREA

(includes Imperial County) \$150.00 1st 10 drums \$7.50 add'l per drum/10-30 drums \$300.00 flat rate > 30 drums

#### **EQUIPMENT**

Supplies & Equipment Van \$150.00/day
Safety Equipment \$20.00 per man
per day

#### 1*BOR*

Project Supervisor/Chemist \$ 55.00 Field Technician \$ 45.00

#### **SUPPLIES**

85 GDS Over Pack Drum	\$125.00/each
55 GSD (17E or 17H)	\$ 35.00/each
55 GPD	\$ 50.00/each
30 GPD	\$ 35.00/each
30 GSD	\$ 25.00/each
16 GPD	\$ 35.00/each
5 GSD	\$ 12.00/each
5 GPD	\$ 12.00/each
Vermiculite	\$ 15.00/each

#### SERVICE AGREEMENT

This Agreement is by and between GREENFIELD SERVICES CORPORATION, located at 5964 La Place Court, Suite 150, Carlsbad, CA 92008, hereinafter referred to as "Contractor" and General Electric Company hereinafter referred to as "Customer."

#### 1.0 PURPOSE

- 1.1 Whereas, Customer desires to contract for the packaging, hauling, transfer, processing, treatment and/or disposal of certain waste products or materials, as more specifically defined on the waste profile sheets submitted.
- 1.2 Customer represents that all such waste products or materials delivered to Contractor for packaging, hauling, transfer, processing, treatment and/or disposal under this Agreement shall conform to the specifications herein and that properly completed documents shall accompany delivery in accordance with all applicable laws, ordinances and governmental orders, rules, and regulations.

#### 2.0 <u>TERM</u>

2.1 This Agreement shall be for a term of one year, beginning on the order date on the reverse side of this form. This Agreement shall be cancelable by either party upon thirty (30) days written notice. However, the covenants, obligations and promises made by each party herein shall survive the termination of this Agreement for no less than two (2) years after such termination.

#### 3.0 IDENTIFICATION, ACCEPTANCE, REJECTION AND RETURN OF MATERIALS

- 3.1 Customer covenants and agrees that, in consideration of Contractor's promise to package, haul, transfer, process, treat and/or dispose of waste products or materials on behalf of Customer, it shall pay the fees and charges set forth in the accompanying proposal. As a further part of such consideration, Customer covenants and agrees that:
  - 3.1.1 Any waste tendered by Customer shall conform to the description of such waste provided by Customer to Contractor in any document.
  - 3.1.2 Any packaged waste tendered by Customer, in any type of container, shall be packaged and labeled in conformity with all applicable governmental statutes, regulations or orders.
  - 3.1.3 Customer shall disclose to Contractor any and all risks or hazards posed by or associated with the waste.
  - 3.1.4 Contractor reserves the right to reject and return the waste offered by Customer, for any reason, at Contractors sole discretion. Contractor also reserves the right to return to Customer wastes that have been accepted by Contractor, if Contractor determines, any time prior to disposal, that waste is improperly or incompletely described as required herein, or is improperly packaged by Customer.

#### 4.0 COMPENSATION

4.1 Contractor shall invoice Customer at the rates and terms set forth in the accompanying proposal and in accordance with the current Greenfield Services Corporation Rate Sheet. Payment shall be due, not subject to set-off, upon receipt

of invoice and subject to a charge of one-and-one-half percent per month, or the maximum charge legally permissible, for amounts more than thirty (30) days outstanding. In addition to the foregoing, Contractor may charge Customer and Customer agrees to pay Contractor's costs for cleaning and/or decontamination of transport equipment and containers necessitated by leaks, spills or other releases caused by Customer or by the condition of containers supplied by Customer.

- 4.2 The Customer recognizes that the pricing shown on the accompanying proposal of this Agreement is an estimate for the services required. Greenfield Services Corporation reserves the right to recover the cost of additional services rendered in accordance with our current rate sheet.
- 4.3 Customer agrees to pay any taxes, fees, surcharges, fines, levies or import fees imposed or ordered by any government agency or court of law, arising out of the hauling, transfer, storage, processing, treatment or legally authorized disposal of Customer's waste by Contractor. When waste is loaded by Customer, Customer agrees to pay all overweight citations received by Contractor while hauling Customer's waste, and reasonable attorneys' fees connected therewith. Customer also agrees to reimburse Contractor for any additional costs incurred by Contractor in preparing, storing, hauling (including returning to Customer's premises), processing, treating or legally disposing of waste which was incompletely described or improperly packaged, as required by Paragraph 3.0 herein.
- 4.4 Customer agrees to pay additional hourly charges for services rendered during weekends or holiday periods, as provided in Contractor's current rate sheet.
- 4.5 Customer agrees to pay any direct costs incurred by Contractor due to the inaccurate description or characterization of waste provided to Contractor by Customer hereunder, including, but not limited to, consequential damages.
- 4.6 Customer agrees to pay any increases in the rates or fees associated with the hauling, transfer, processing, treatment and/or disposal of Customer's waste of which Customer is given thirty (30) days written notice by Contractor.

#### 5.0 INDEMNIFICATION

- 5.1 Contractor shall indemnify and hold harmless Customer, its employees and agents, from losses, damages and expenses arising out of the sole negligence of Contractor, or from Contractor's failure to comply with any condition of this Agreement.
- 5.2 Contractor shall not indemnify Customer, or any other party, from losses, damages and expenses arising out of the sole negligence of Customer or when damage or loss has been caused by Customer's failure to properly manifest its waste, or when damage or loss has been caused by Customer's failure to properly describe or identify its waste to Contractor.
- 5.3 Customer agrees to indemnify and hold harmless Contractor, its employees and agents, from any and all liability, damages, legal and other expenses arising out of the treatment, transfer, storage, processing, recycling or disposal of the waste at facilities other than Contractor's to which the waste is transported by Contractor pursuant to this Agreement.
- 5.4 Customer further agrees to indemnify and hold harmless Contractor for any costs of whatever nature, including, without limitation, transportation or reasonable attorneys' fees arising out of any incomplete or inaccurate description of Customer's waste on any document submitted to Contractor for any purpose,

including submittal to the designated treatment/disposal facility. Customer agrees that is aware that any information submitted to Contractor regarding Customer's waste shall be relied upon by Contractor and by the designated treatment/disposal facility.

All services rendered will be in accordance with the Basic Services Agreement above and the current Greenfield Services Corporation Rate Sheet. In witness whereof, the representatives of the parties hereto have executed this Agreement to be effective as of the day and year executed below.

Greenfield Services Corporation	General Electric Company
Jerry Kryn Technical Sales Representative	Signature/Date
7	Typed or Printed Name/Title

### **Business Health Associates**

April 29, 1993

General Electric Attn: Denise 1401 E. Valencia Tucson, AZ 85706

Dear Denise:

Thank you for contacting Business Health Associates regarding hearing and respiratory testing for the employees of General Electric.

The Medical Surveillance Exam is our recommendation for the 4 or 5 employees needing a respiratory evaluation. This exam includes a pulmonary function test and a baseline, 1 view chest x-ray. The pulmonary function test monitors ones vital capacity. The chest x-ray helps the doctor to evaluate the test. This includes a Respirator Wearer Evaluation where the doctor evaluates the results of the pulmonary function test and chest x-ray.

The Medical Surveillance Exam is conducted in our clinic. There is a questionnaire (see enclosed copy) to be completed by the employee. We provide these to you for the employee to complete prior to their appointment. The cost for the Medical Surveillance Exam is \$57.50. We recommend these be conducted annually.

We suggest the audiograms for your employers be conducted in our clinic, too. It would not be feasible for an on-sight audiometric test unless 40 or more employees were tested. Based on our conversation, it appears between 10 to 20 will be tested, even though all employees will be offered the exam.

The audiograms take about 10 minutes to complete. We could even help transporting employees to and from our clinic. We could also conduct the tests before we "officially" open, between 7 - 8 a.m. if so desired. We have enclosed a sample of the audiometric test data sheet for your review.

We provide these services to a number of client companies. A couple include Sundt Products and McCulloch Corporation. We would be happy to provide these services to General Electric, too.

Once you have decided what to do, please give me a call. We can make the proper arrangements at that time. We look forward to working with you soon.

Sincerely,

Jeffry S. Hughes

Account Executive

## BUSINESS HEALTH ASSOCIATES

## Respiratory Medical Questionnaire For Initial Medical Surveillance

1.	NAME
2.	SOCIAL SECURITY #
3.	PRESENT OCCUPATION
4.	PLANT
5.	ADDRESS
6.	ZIP CODE
7.	TELEPHONE NUMBER
8.	INTERVIEWER
9.	DATE
10.	Date of Birth
11.	Place of Birth
12.	Sex 1. Male
13.	What is your marital status?  1. Single 2. Married 4. Separated/ Divorced
14.	Race: 1. White 4. Hispanic 2. Black 5. Indian 3. Asian 6. Other
5.	What is the highest grade completed in school? (for example 12 years is completion of high school)
CCI	IPATIONAL HISTORY
7A.	Have you ever worked full time (30 hours per week or more) for 6 months or more?
	IF YES TO 17 A:
В.	Have you ever worked for a year or more in any dusty job?  1. Yes 2. No 3. Does not apply
-	Specify job/industryTotal Years Worked
	Was dust exposure: 1. Mild 2. Moderate 3. Severe
C.	Have you ever been exposed to gas or chemical fumes in your work?  Specify job/industry
	Was exposure: 1. Mild 2. Moderate 3. Severe
<b>)</b> .	What has been your usual occupation or jobthe one you have worked at the longest?
	1. Job occupation
	Number of years employed in this occupation
	3. Position/job title
	4. Business, field or industry

(C)	neck "Yes or No" and, if "Yes", record on line under any of these industries, e.g. 1960-1969)  DATES	"Dates" the years in which you have wo  YES NO	rked
Ε		———·	
. F			
G	•		-
Н			-
1.	In a cotton, flax or hemp mill?		
J.	With asbestos?		
18.	PAST MEDICAL HISTORY		
Α.			
	If "NO" state reason		
В.	Have you any defect of vision?		_
	If "YES" state nature of defect		<b>-</b>
C.	Have you any hearing defect?		•
	If "YES" state nature of defect		-
D.	Are you suffering from or have you ever suffered	f from:	
	a. Epliepsy (or , seizures, convulsions)?		
	b. Rheumatic fever?		
	c. Kidney disease?		
	d. Bladder disease?		
	e. Diabetes?		
	f. Jaundice?		34 to 4
19.	CHEST COLDS AND CHEST ILLNESSES		
19A.	If you gent a cold, does it <u>usually</u> go to your chest? (Usually means more than 1/2 the time)	1. Yes 2. No 3. Don't get colds	
20A.	During the past 3 years, have you had any chest illnesses that have kept you off work, indoors at home or in bed?	1. Yes 2. No	
В.	IF YES TO 20A: Did you produce phlegm with any of these chest illnesses	1. Yes 2. No 3. Does Not Apply	
C.	In the last 3 years, how many such illnesses with (increased) phlegm did you have which lasted a week or more?	Number of illnesses No such illnesses	
21.	Did you have any lung trouble before the age of 16?	1. Yes 2. No	
22.	Have you ever had any of the following?		
	1A. Attachs of bronchitis?	1. Yes 2. No	
	IF YES TO 1A:  B. Was it confirmed by a doctor?	1. Yes2. No 3. Does Not Apply	
	C. At what age was your first attack?	Age in Years Does Not Apply	

	2A.	Preumonia (include pronchopenumor	11a)/ 1. Yes 2. No
	В.	IF YES TO 2A: Was it confirmed by a doctor?	1. Yes 2. No 3. Does Not Apply
	C.	At what age did you first have it?	Age in Years Does Not Apply
	ЗÃ.	Hay Fever?	1. Yes 2. No 3. Does Not Apply
	В.	IF YES TO 3A: Was if confirmed by a doctor?	1. Yes 2. No 2. Does Not Apply
	C.	At what age did it start?	Age in Years Does Not Apply
23	A. Have y	you ever had chronic bronchitis?	1. Yes 2. No
В.	Do you	IF YES TO 23A: still have it?	1. Yes2. No 3. Does Not Apply
C.	Was if	confirmed.by a doctor?	1. Yes 2. No 3. Does Not Apply
D.	At wha	t age did it start?	1. Yes 2. No 3. Does Not Apply
24A	. Have yo	ou ever had emphysema?	1. Yes 2. No
₿.		IF YES TO 24A: F still have it?	1. Yes 2. No 3. Does Not Apply
C.	Was it o	confirmed by a doctor?	1. Yes 2. No 3. Does Not Apply
D.	At what	age did it start?	Age in Years Does Not Apply
25A.	Have yo	u ever had asthma?	1. Yes 2. No
В.		F YES TO 25A: still have it?	1. Yes 2. No 3. Does Not Apply
. C.	Was it c	onfirmed by a doctor?	1. Yes 2. No 3. Does Not Apply
D.	At what	age did it start	Age in Years Does Not Apply
E.	If you no stop?	longer have it, at what age did it	Age stopped Does Not Apply
26.	Have you	ever had:	
A.	Any other	r chest illness?	1. Yes 2. No
	If yes, ple	ease specify	
В.	Any ches	t operations?	1. Yes 2. No
	If yes, ple	ase specify	
C.	Any chest	injuries?	1. Yes 2. No
	If ves. ple	ase specify	

or him is a real for

	27 <i>A</i>	. Has a doctor ever told you	that you had heart trouble?	.1. Yes_	2, ivo	
	8.	IF YES TO 27A: Have you ever had treatment past 10 years?	nt for heart trouble in the	1. Yes_ 3. Does	2. No	
	28A	. Has a doctor ever told you pressure?	that you had high blood	1. Yes_	2. No	
	В.	IF YES TO 28A: Have you had any treatment (hypertension) in the past 1	t for high blood pressure 0 years?	1. Yes_ 3. Does	2. No	
	29.	When did you last have you	r chest x-rayed?	Year		
	30.	Where did you last have you	r chest x-rayed (if known)? _			
		What was the outcome?		···		
-	FAM	ILY HISTORY				
	31.	Were either of your natural pa	arents ever told by a doctor th	hat they had c	hronic lung condistion	1
	-	such as.	FATHER 1. Yes 2. No 3. Don't Know	MO1 1. Yes	THER 2. No 3. Don't Know	
	A.	Chronic Bronchitis?				
	В.	Emphysema?	·	***********		
	C.	Asthma?		•••		
	D.	Lung Cancer?				
	E.	Other chest conditions?		********		
	F.	Is parent currently alive?				
	G.	Please Specify	Age if Living Age at Death Don't Know	Ag	e if Living e at Death	13
	н.	Please specify cause of death				•
	COUG	1	• _	,		
	32A.	Do you usually have a cough? smoke or on first going out of of throat.) (If no, skip to ques	doors. Exclude clearing	1. Yes	2. No	;
	В.	Do you usually cough as much more days out of the week?	as 4 to 6 times a day, 4 or	r 1. Yes	2. No	
	C.	Do you usually cough at all dur or night?	ring the rest of the day	1. Yes	2. No	
	IF YES	TO ANY OF ABOVE (32A, B, C IOT APPLY AND SKIP TO NEX	, or D), ANSWER THE FOLL F PAGE.	OWING. IF N	IO TO ALL, CHECK	
		Do you usually cough like this consecutive months or more du	on most days for 3 iring the year?	1. Yes_ 3. Does No	2. No ot Apply	
	F.	For how many years have you	had the cough?	Number of Noes Not Ap		
	(	Do you usually bring up phlegm (Count phlegm with the first smoot of doors. Exclude phlegm f swallowed phlegm.) (If no, skip	noke or on first going rom the nose. Count	1. Yes	2. No	

ŧ	B. Do you usually bring up phlegm like this as much as twice a day, 4 or more days out of the week?	1. Yes 2. No
(	C. Do you usually bring up phlegm at all on getting up or first thing in the morning?	1. Yes 2. No
Ē	Do you usually bring up phlegm at all during the rest of the gay or at night?	1. Yes 2. No
	YES TO ANY OF THE ABOVE 933A, B, C, or D). ANSWER NOT TO ALL, CHECK <u>DOES NOT APPLY</u> AND SKIP TO 34A.	
Ε	Do you bring up phlegm like this on most days for 3 consecutive months or more during the year?	1. Yes 2. No
F.	. For how many years have you had trouble with phlegm?	Number of Years Does Not Apply
EPI	SODES OF COUGH AND PHLEGM	
34/	A. Have you had periods of episodes of (increased*) cough and phlegm lasting for 3 weeks or more each year?  *(For peosons who usually have cough and/or phlegm)	1. Yes 2. No
В.	IF YES TO 34a . For how long have you had at least 1 such episode per year?	Number of Years Does Not Apply
WHI	EEZING	
35A	When you have a cold?     Occasionally apart from colds?	1. Yes 2. No
В.	3. Most days or nights: IF YES TO 1, 2, OR 3 IN 35A: For how many years has this been prsent?	Number of years Does Not Apply
36A.	Have you ever had an attack of wheezing that has made you feel short of breath?	1. Yes 2. No
В.	IF YES TO 36A: How old were you when you had your first such attack.	Age in years Does Not Apply
C.	Have you had 2 or more such episodes?	1. Yes 2. No
D.	Have you ever required medicine or treatment for the(se) attack(s)?	1. Yes 2. No 3. Does Not Apply
BREA	THLESSNESS	
37.	If disabled from walking by any condition other than or lung disease, please describe and proceed to question 39A.  Nature of condition(s)	
38A.	Are you troubled by shortness of breath when hurrying on the level or walking up a slight hill?	1. Yes 2. No 3. Does Not Apply
В.	IF YES TO 38A:  Do you have to walk slower than people of your age on the level because of breathlessness?	1. Yes
C.	Do you every have to stop for breath when walking at your own pace on the level?	1. Yes 2. No 3. Does Not Apply
D.	Do you ever have to stop for breath after walking about 100 yards (or after a few minutes) on the level?	1. Yes 2. No 3. Does Not Apply
Ε.	Are you too breathless to leave the house or breathless on dressing or climbing one flight of stairs?	1. Yes 2. No 3. Does Not Apoly

175.4

=

TAI	SACCO SIMUNIAG	-
394	Have you ever smoked cigarettes (No, means less than 20 packs of cigarettes or 12 oz. of tobacco in a lifetime or less than 1 cigarette a day for 1 year.)	1. Yes 2. No
В.	IF YES TO 39A  Do you now smoke cigarettes (as of one month ago)	1. Yes 2. No 3. Does Not Apply
C.	How old were you when you first started regular cigarette smoking?	Age in years Does Not Apply
D.	If you have stopped smoking cigarettes completely, how old were you when you stopped?	Age stopped Check if still smoking Does Not Apply
Ε.	How many cigarettes do you smoke per day now?	Cigarettes per day Does Not Apply
F.	On the average of the entire time yu smoked, how many cigarettes did you smoke per day?	Cigarettes per day Does Not Apply
G.	Do or did you inhale the cigarette smoke?	1. Does Not Apply 2. Not At All 3. Slightly 4. Moderately 5. Deeply
40A.	Have you ever smoked a pipe regularly? (Yes means more than 12 oz. of tobacco in a lifetime.)	1. Yes 2. No
FOR F	IF YES TO 40A: PERSONS WHO HAVE EVER SMOKED A PIPE	
₿.	<ol> <li>How old were you when you started to smoke a pipe regularly?</li> </ol>	Age
	2. If you have stopped smoking a pipe completely, how old were you when you stopped?	Age Stopped Check if Still Smoking Pipe Does Not Apply
C.	On the average over the entire time you smoked a pipe, how much pipe tobacco did you smoke per week?	oz. per week ( stendard pouch of tobacco contains 1 1/2 oz.)Does Not Apply
D.		Oz. per week Not currently smoking
E.		1. Never smoked 2. Not at all 3. Slightly 4. Moderately 5. Deeply
41A.	Have you ever smoked/cigars regularly? (Yes means more than 1 cigar a week for a year)	. Yes 2. No
	IF YES TO 41A: RSONS WHO HAVE EVER SMOKED CIGARS	
В.	1. How old were you when you started smoking cigars re	egularly? Age
:	2. If you have stopped moking cigars completely, how old were you when you stopped?	d Age Stopped Check if still smoking cigars Does Not Apply
C. (	On the average over the entire time you smoked cigars, how niggers did you smoke per week?	nany Cigars per week Does Not Apply

D.	How many cigars are you smoking per week now?		Cigars per week Check if not smoking cigars
E.	Do or did you inhale the cigar smoke?		Never smoked     Not at all
		e ·	3. Slightly 4. Moderately 5. Deeply
Signatu	ure	Date	

#### PHYSICAL EXAMINATION

1. Height_	2.	Weight_	3. Pulse	4. Respir	5.B/P
	1	Details C	of Abnormal and/or Significant	t Findings	
NORMAL	ABNORMA	L	÷		
<u>-</u>		6.	Appearance		
		7.	Eyes		
		8.	Nose		
		9.	Ears		
		10.	Mouth/Pharnx		
		11.	Neck		
		12.	Chest/Lungs		
		13.	Heart/Vessels		
		14.	Abdomen		
	***********	15.	Inguinal		
		<u> 16.</u>	Lymph Nodes		
		17.	Spine		
		18.	Extremities		
		19.	Skin		
	;	20.	Neurologic		
*		21.	Emotional		
		22.	Activity		
		23.	Posture		
		24.	Scoliosis		
		25.	Forward Bending		
		26.	Backward Bending		
		27.	Lateral Bending		
		28.	Sit-up (knees slightly flexed	)	
<del></del> ,		<b>43</b> .	Supine, elevate Heels 10" >	( 10 Sec.	
		30.	Prone, Elevate Trunk X 10 S	Sec	
<del></del>		31.	Prone, Elevate Thighs, Calve		
	<del></del>	32	WOMEN ONLY: Signs of no		

#### MEDICAL RESPIRATOR EXAM

	was given an examination
on by	
located at	
	quirements determined by sued by the Occupational Safety included as Section 1910.134. (b
It is considered that the exam	ninee, can:
Wear a respirator for a full work da	under any normal circumstances
Can only wear a po	sitive pressure respirator.
Can only wear a re	spirator for escape purposes.
Can only wear a re special circumstan	spirator under the following ces:
Should not wear a	respirator.
	Physician's Signature
/	
•	Physician's Name

Excellence in Occupational Medicine

## **Business Health Associates**

#### AUDIOMETRIC TEST DATA SHEET

Vame						_\$\$?	1			_ D	ate o	f Bir	th_			
Plant Loca		_, ···, ·· <del>T</del>	·	_Joi	des	caript	ion_		, <u>_</u>		<del> </del>			<del></del>		
ime/Date	· L	Audioneter	Calibrat	ced	250	500	750	1000	1500	2000	3000	4000	6000	8000		
	Certified			R									ļ		Z To	tal
omments:			<u> </u>		<u> </u>		<del>.</del>		<u>.                                    </u>		<u>.                                    </u>	<u> </u>	J.,			
ircle the	appropriate a	nswers.		litary	Servi	ice -	- 1. 5. O	Yes her	2 N	···	E	eyond	Best	re to G c Train	ing 1. 1	es 2.
roblem? leve youwo ere expos	oblem? ember of your riced for any : ed to loud no ere:	industry when	re you	1. Yes	2. 1	ŶQ.	Ye: Ye:	N N N N N	o So o Po o Fa o Hu	wer I in Ma inting iposur	dies/ cols/ chine , Tra	Power Chair or ip or loud	Boat Sewe	: Shooti :, drums	ng	coll
es No	end any of the		If "yes Left		ı eer	:	the						-	·		No
	Known hearing Hearing loss Far surgery	•				~		Me	asles							-
	Ear Injury Draining ear				-	_		He	ed in		es/unx	consc		253		
	Ringing ears Hearing Aid				dente:						. •					. <del></del>
				i	~					•			past	12 hour	3	
informatio	by state that on. of Employee:	the facts se	t forth i	in the a	above	for	m ar		ie ark	i con	rect (		e bes		knowled	ge ar



### RECEIVED AUG 2 3 1993

AUGUST 17, 1993

#### **GEI&PS SOURCING CONSOLIDATION INITIATIVE**

#### **HAZARDOUS WASTE DISPOSAL**

The GEI&PS Sourcing/EHS team put in place to develop a purchase agreement and select a primary source for hazardous waste disposal has reached agreement on terms and conditions with Laidlaw Environmental Services, Inc. The attached package was sent out on August 12, 1993 to all EHS representatives within each GEI&PS business. The objective is to have materials for disposal going to Laidlaw by the end of August and thereby begin receiving the benefit of the very attractive pricing for the balance of 1993. Please take the time to read the information contained in this package and pass it along to any other person at your Center that has a need to know about this agreement.

The actual contract covering all the services that can be provided by Laidlaw will be issued shortly. In the meantime, there is information that must be furnished to Laidlaw in order for them to process material from your location. Please assist in this process in any way possible.

John Hegeman will be the GE ASD contact for all questions and issues relating to this agreement. John can be reached on 8\*235-0212 or (518)385-0212. Please don't hesitate to give him a call. If you cannot reach John, please call me on 8\*235-7913 or (518) 385-7913.

This is an important purchase agreement and will benefit ASD significantly. Let's all work together to make this a very successful agreement.

Vicki V. Shearin Manager - Materials



**AUGUST 6th, 1993** 

## GE Industrial & Power Systems Waste Disposal Coordinators

### COMPANY PROPRIETARY

Over the past few months the EHS Managers of each of your businesses have been working as a team to negotiate a GEIPS wide waste disposal contract. The result has been outstanding! The group has negotiated a contract with Laidlaw Environmental Services Incorporated (Laidlaw) that will result in significant savings for all of Power Systems! You have an excellent opportunity to significantly reduce the total cost of waste disposal for your facility, receive improved service, increase compliance, reduce risk, and reduce your vendor base!!

To answer a few questions you may have about this contract:

#### Do I have to change to Laidlaw?

Laidlaw has been given a challenge that they must offer each site a significant savings on their total waste disposal cost and offer greater risk reduction for your facility in order to earn their business. A sample bid of 15 heavy waste producing plants proved there are opportunities to achieve huge economies of scale. Attached are all the items negotiated into the contract that you must consider when you analyze Laidlaw's prices. For example, no charge profiling, no charge manifesting/labeling, no demurrage, and 5-10 day response time (finalized contract will be mailed to you). If there are waste streams in which you have special pricing, allow Laidlaw the opportunity to meet or beat those deals. Please do not look at cost savings on a stream by stream basis but on a total cost for all streams. Of course you reserve the right to not use Laidlaw if their pricing does not prove competitive. However, if Laidlaw has decreased your costs we all have a commitment to the company to give them our business under the requirement that they must at least maintain or improve your service levels.

#### What Happens Next?

Attached is a letter from Laidlaw outlining the steps they will take in implementing this contract. Please give them a fair opportunity to work with you on your waste streams.

# GE INDUSTRIAL & POWER SYSTEMS WASTE DISPOSAL CONTRACT CONTACT LIST

KIMBERLY ZEKAUSKAS SCHENECTADY, NY	POWER SYSTEMS	SOURCING FINANCE	8*235-5706 8*235-2709	FAX
JOHN HEGEMAN SCHENECTADY, NY	APPARATUS SERVICE	SOURCING	8*235-0212 8*235-7204	FAX
CHUCK HARRIS SCHENECTADY, NY	POWER SYSTEMS	SOURCING	8*235-30 <del>9</del> 5 8*235-0792	FAX
GAYLE STANKIEWICZ SCHENECTADY, NY	POWER GENERATION	MGR EHS	8*235-9810 8*235-7850	FAX
DON HUCKABYE SCHENECTADY, NY	POWER GENERATION	MGR SCDY EHS	8*235-9184 8*235-0627	FAX
TOM CRAWFORD WILMINGTON, NC	NUCLEAR WILMINGTON	EHS	8*292-5946 8*292-5879	FAX
EDDIE LEUNG SAN JOSE, CA	NUCLEAR	EHS	8°425-1940 8°425-2421	FAX
SHERRIE ALLEN SOMMERSWORTH, NH	POWER DELIVERY	EHS	8*262-5550 8*262-5440	FAX
BARRY SHELLY SALEM, VA	DRIVES	MFG/EHS .	8*278-7825 8*278-8580	FAX

# GE POWER SYSTEMS WASTE STREAMS BY FACILITY HAZARDOUS WASTE & OILS\*

FOX to Kim GROWNESS 8# 235-5706

Waste Description	Physical State	1992 City Generated	U/M(fbs,tixns,etc)**	EPA Codit(s)	Buffed or Packed	Disposal Costs	Transportation Coets	Fees/Taxns	Other Costs	Total Conts	Disposal Method	Disposal Vendors
				· 							<u> </u>	
												<u></u>
·												
									•			
·												

Facility Location(city & state)	
Facility Contact, Phone Number & Fax	

Page 1

EHSMATRXLS 7/29/93

<sup>\*</sup> Even if your state considers oil nonhazardous include it in this spreadsheet.

Also include other wastes that are incinerated (such as oily sludges).

<sup>&</sup>quot; Use the unit of the you are billed for, le generate in lbs, billed in lbs-keep consistent

Page two August 10, 1993

5. We have dedicated LESI employees for the launching of this program and the long-term performance and improvement that is expected. A Corporate Account Specialist, based in Columbia, SC, will handle the day-to-day needs of GEIPS and a Corporate Account Manager to be responsible for nationwide performance.

The key GEIPS contacts are:

	<u>Department</u>	<u>Phone</u>
John Hegeman Kim Zekauskas Chuck Harris Thad Leister	Sourcing Finance Sourcing EHS	(518) 385-0212 (518) 385-5706 (518) 385-3095 (803) 675-2355

The key LESI contacts are:

	<u>11tte</u>	Phone
Daniel A. Zankman Danny Stubbs Jeffrey C. Frazer Paul Rassmussen	Vice President, Sales Manager, Corporate Accounts Corporate Account Manager Corporate Account Specialist	(800) 845-1019 (504) 295-3333 (800) 845-1019 (800) 845-1019

To help you get started, enclosed are maps showing the GEIPS locations. There is a list of facilities and contacts with telephone numbers. This must be distributed to the individual sales representatives who will care for the GEIPS facilities. We have included a copy of the bid package to help you understand the magnitude of our opportunity and the importance of cohesive, consistent disposal pricing. Since pricing will be coordinated and authorized by the GEIPS Account Specialist in Columbia, you should keep this information confidential.

T:+10

The sequences of events and the specific tasks which you should help to plan and execute are as follows:

- 1. Arrange to meet with the GEIPS Waste Coordinators in your area and complete LESI waste profiles for all GEIPS wastes by August 18.
- 2. Send all completed profiles via Next Day Mail to Paul Rassmussen, Columbia.
- 3. Approve profiles and any necessary documents to be able to pick up wastes by August 25.
- 4. Coordinate disposal pricing with LESI Account Specialist to satisfy the commitments of the Benefits Statement and provide pricing to GEIPS by August 31.

# ENVIRONMENTAL MONITORING REPORT GE TUCSON 1401 E. VALENCIA ROAD

April 7, 1992

Submitted by: Clifton D. Crutchfield, Ph.D. Certified Industrial Hygienist

The second secon

#### EXECUTIVE SUMMERY

Environmental monitoring was conducted at the GE Tucson facility located at 1401 E. Valencia Road on March 3, 1993. The purpose of the monitoring was to collect parallel samples with OSHA during a scheduled OSHA inspection.

Personal air samples for metal contaminants were collected during soldering, thermal spraying, and carbon arc cutting operations conducted in the facility. Noise measurements were also collected for the two employees involved in the carbon arc cutting operation.

Due to the length of the operations sampled, full-shift samples were not collected. Comparison of sample results with OSHA standards therefore requires an assumption that exposures measured during the limited operating times represent actual employee time-weighted average exposures throughout a full 8-hour work day. Actual employee exposures are probably less than our limited-time sample results would imply.

Our sample results do indicate a substantial potential for exposures above OSHA permissible exposure limits (PEL) for nickel during the thermal spraying operation. Even higher exposure potentials were measured for copper and iron during the carbon arc cutting operation. In addition, noise exposures measured during the carbon arc cutting operation exceeded the OSHA PEL for noise.

#### INTRODUCTION

Environmental monitoring was conducted at the GE Tucson facility located at 1401 E. Valencia Road on March 3, 1993. The purpose of the monitoring was to collect parallel samples with OSHA during a scheduled OSHA inspection.

#### METHODS

Personal air samples for metal contaminants were collected during soldering, thermal spraying, and carbon arc cutting operations conducted in the facility. Noise measurements were also collected for the two employees involved in the carbon arc cutting operation.

Due to the length of the operations sampled, full-shift samples were not collected. Sample times were adjusted by the OSHA inspector to span the operation being monitored.

Personal sampling was conducted using MSA Flow-Lite sampling pumps operated at 2 liters/min. Sample pumps were calibrated immediately before and after the sample period. Total dust samples were collected on Gelman 37 mm mixed cellulose ester filters contained in closed-face sample cassettes.

Samples were analyzed for metal contaminants by American Medical Laboratories, Inc., 11091 Main Street, Fairfax, VA 22030. AML is an industrial hygiene laboratory certified by the American Industrial Hygiene Association. Analysis for lead was completed via flame atomic absorption spectrophotometry (FLAA) as per NIOSH Method 7082. All other metals were assayed via inductively coupled plasma (ICP) techniques following OSHA Method 125. A field blank was submitted for analysis.

Noise measurements were collected using Metrosonics Model dB-306 noise dosimeters. The dosimeters were calibrated immediately prior to and following sample collection.

#### RESULTS

Results of the personal airborne samples collected are shown in the attached Table I. Where applicable, the OSHA permissible exposure limits (PEL) listed in Table I are based on the assumption that all of the metallic contaminants collected on the filter were in the respirable size range as defined by OSHA. This assumption is consistent with the manner of contaminant generation as metallic fumes.

Noise dosimetry results are presented in Table II. The maximum sound pressure level (SPL) recorded by both dosimeters during the carbon arc cutting operation was 128 dBA, which is well above the OSHA permissible exposure level of 90 dBA for an 8-hour period. The equivalent SPL of 104 dBA logged by both dosimeters means that both employees were exposed to noise energy equivalent to a continuous noise level of 104 dBA during the almost 4 hour operation. This level exceeds the OSHA PEL for 8 hours by 3.7 times.

#### DISCUSSION AND CONCLUSIONS

Actual employee exposures are probably less than our limited-time sample results would imply. However, our sample results do indicate a substantial potential for exposures above OSHA permissible exposure limits (PEL) for several contaminants. Nickel exposures during the short duration of the thermal spraying operation exceeded the OSHA levels allowed over an 8-hour period.

Even higher exposure potentials were measured for copper and iron during the carbon arc cutting operation. The levels measured approached 5 times the OSHA standard. It should be noted that the 3M 9920 respirators used during this process have an assigned protection factor of 5.

Noise exposures measured during the carbon arc cutting operation exceeded the OSHA PEL for noise. It is important that appropriate hearing protection devices be used during this operation.

Table I. Results of Environmental Sampling Conducted at the GE Tucson Facility on March 3, 1993.

Sample #	Person/Process	Time <u>Min</u>	Volume <u>M</u> 3	<u>Contaminant</u>	Conc. mg/M <sup>3</sup>	PEL mg/M <sup>3</sup>
GE-01	Bill Ross Winder soldering	178	0.356	Lead Silver	<0.006 <0.003	0.05 0.01
GE-02	Fred Molina Thermal spraying	23	0.046	Aluminum Molybdenum Nickel	0.22 2.15 19.7	5 5 1
GE-03	Jerry Carillo Carbon arc cutting	31	0.060	Copper Iron	0.44 4.88	10
GE-04	Jerry Carillo Carbon arc cutting inside large motor shel	133	0.219	Copper Iron	1.06 48.3	0.1
GE-05	Ray Delgado Carbon arc cutting inside large motor shel	.1	0.176	Copper Iron	0.82 32.2	0.1
GE-06	Field Blank			Aluminum Copper Iron Lead Nickel Molybdenum	<0.01 <0.001 <0.002 <0.002 <0.002 <0.002	

Table II. Results of Noise Dosimetry Conducted at the GE Tucson Facility on March 3, 1993.

Employee	Time, min	Max SPL*	Equiv. SPL	Dose, %
Ray Delgado	241	128 dBA	104 dBA	372
Jerry Carillo	232	128 dBA	104 dBA	370

Index & General Information

#### HANDBOOK FOR

#### HAZARDOUS WASTE TRACKING, MANAGEMENT & COMPLIANCE

1993 PROGRAM YEAR

Tucson Service Center 1401 East Valencia Road Tucson, Arizona 85706

#### CONTENTS

- 1) General Information
- 2) Hazardous Waste Log
- 3) Manifested Waste Log & Manifests
- 4) Safety-Kleen Log & Manifests
- 5) Wastestream Inventory & Profile Reference
- 6) Waste Profiles (Profile tab sections & log codes)
- 7) Correspondence In
- 8) Correspondence Out
- 9) Useful Forms

#### GENERAL, INFORMATION

The purpose of this handbook is to provide a simple, operationally focused tool for management of hazardous wastes generated and stored in your Service Center. The handbook should be used to facilitate compliance, disposal, tracking, and documentation of regulated wastes. The logs and other forms included are intended to be used as needed. Therefore hand written entries should be made were required and the pages can be typed or updated at a later date if desired.

#### EPA I.D. Number: AZD074463001

Report immediately all Federal, State, & local regulatory inspections, visits, audits, Notices of Violation, consent orders, etc. to the individuals listed below. Each individual must be notified separately. Use Form 28 or 39.

	TELEPHONE #	FAX #
Mark Leik, Region EHS	8*452-2411	8*452-2406
	(303) 329-2411	(303) 329-2406
Mike Hendry, Region Manager	8*452-2405	8*452-2406
	(303) 329-2405	(303) 329-2406
John Rhodes, ASD EHS Manager	8*235-9119	8*235-7204/2293
Bill Thornton, ASD Legal	8*235-3720	8*235-1556
Rich Lubert, PG Cust Ser EHS	8*235-0380	8*235-7175
Bryce MacDonald, GEIPS EHS	8*235-4980	8*235-2558

#### Generator Strategy / Status: Small Quantity

1) This facility makes every effort to maintain small quantity generator status. In actuality, the State of Arizona considers the facility a large quantity generator for the 1992 program year. However, the shop should strive toward small quantity management principals.

To realistically operate as a small quantity generator, the shop needs to pump the oil / water separator sumps frequently, order disposal services as the wastes are generated, and generally pay attention to waste management logistics to gain any strategic advantage possible.

- 2) Basic Management Rules (see also 40CFR262):
  - --- Do not generate more than 1000 kg regulated waste per calendar month.
  - --- Do not let the quantity of waste accumulated on-site ever exceed 6000 kg.
  - --- Do not accumulate (store) regulated waste for longer than 90 days.
  - --- Consult your Region EHS resource if you cannot meet any one of the first three conditions above.

#### **GENERAL INFORMATION** (Continued)

#### Generator Strategy / Status (Continued)

- 3) Weekly Inspections of the shop's satellite accumulation, and hazardous waste storage areas are required. Document the inspections using the inspection form found in the back of this handbook.
- 4) Utilize the disposal vendors to write manifests and provide other required documentation where possible. The vendors will also take samples and write profiles if requested. There are usually no additional charges for these services.
- 5) An Officewriter template exists on the handbook disk to print hazardous waste labels named LABEL.WP.

#### Program Annual File Consolidation & Storage Location:

The program is consolidated and filed in the Service Center Manager's office.

#### Inspection Reports; File Consolidation & Storage Location:

Hazardous waste inspection reports are consolidated and filed in the Service Center Mananger's office.

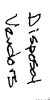
#### References:

- 1) GE / ASD Hazardous Waste Operating Record. This record must be completed and maintained, either as contained in the Record, or as separate entities available for application and compliance inspection.
- 2) GE / ASD Hazardous Waste Management Manual.
- 3) GE / ASD Hazardous Waste Management Training Manual.
- 4) GE / ASD Environmental, Health, & Safety Manual.
- 5) GE / CEP Waste Management Binder.
- 6) 40CFR260 to 299

Accumulation Time 40CFR262.34 Recordkeeping 40CRF262.40 Exception Reporting 40CFR262.42

#### **GENERAL INFORMATION** (Continued)

Primary Disposal Vendors:
USPCI Grassy/Grayback Mountain Facility P.O. Box 22750 Salt Lake City, Utah 84122-9998 or 8960 North Hwy 40 Lakepoint, Utah 84074
General phone
Safety-Kleen Corp. 4161 E. Tennessee Tucson, AZ 85714
General phone (602) 790-7714
Miscellaneous Supply Vendors:
Labeling / Packaging / Regulations
LABELMASTER Customer Service
Drums / Packaging (local)
Flint Oil Company PO Box 1791 Tucson AZ 85702
Order Desk 623-7245
General Electric Contacts:
Tom Hawse, Manager Arizona Operations
Office:
Denise Gasbarri-Smith, Customer Service Specialist
Office:
Dave Shannon, Manager Shop Operations
Office:



#### **GENERAL INFORMATION** (Continued)

Mark Leik, Rocky Mountain Region	EHS
Office:	329-2411
Home:	741-1142
HAZCOMM HOTLINE	
or Dial Comm	• • • • • • 8*235 <b>-</b> 0523
Regulatory Contacts:	
U.S. EPA XIII 75 Hawthorne Street San Francisco, CA 94105	
Arizona Dept. of Environmental Quality 3033 N. Central Ave Phoenix, AZ 85012	<b>Y</b>
Andy Soesilo, Ph.D. (Mgr. Waste	Assesment & Pollution Prev.)

Office: . . . . . . . . . . . . . . . (602) 207-2300



Tucson Service Shop General Electric Company 1401 E. Valencia Road, Tucson, AZ 85706-6098 Bus: 602 889-3346, Fx: 602 889-3341

#### GENERAL SAFETY RULES

#### TUCSON SERVICE CENTER

- 1. DO NOT LEAVE ITEMS IN AISLES.
- 2. SAFETY GLASSES MUST BE WORN AT ALL TIMES.
- 3. FACE SHIELDS ARE TO BE WORN WHILE GRINDING.
- 4. GUARDS ARE NOT TO BE REMOVED FROM GRINDERS.
- 5. OBEY ALL "NO SMOKING" SIGNS.
- 6. PRACTICE PROPER LIFTING TECHNIQUES.
- 7. DO NOT OVERLOAD OR SIDE LOAD CRANES.
- 8. STORE FLAMMABLE LIQUIDS IN PROPER CONTAINERS.
- 9. REPLACE ALL CABLES AND SLINGS TO PROPER PLACE AFTER USE.
- 10. DO NOT BLOCK ACCESS WAYS OR FIRE EXTINGUISHERS.
- 11. PRACTICE SAFE OPERATING RULES FOR LIFT TRUCKS.
- 12. DO NOT USE LADDER WITH UNSAFE OR BROKEN RUNGS.
- 13. OBEY ALL POSTED SAFETY WARNINGS.
- 14. PRACTICE GOOD HOUSEKEEPING.

TOM HAWSE

MANAGER-ARIZONA OPERATION

# GUIDE TO INSTALLING & USING THE EHS/PM TRACKER

#### **Minimum System Requirements:**

A 386 computer (IBM PS/2 Model 70) with 6M of RAM, Microsoft Windows 3.1, and Microsoft Access 1.0. A laser printer is recommended, but other printer types will function.

#### **Background:**

The EHS/PM Tracker is a database application written for Microsoft Access, using Microsoft Windows 3.1. The end result is an Access application where the user needs no knowledge of how Access is operated, and only basic knowledge of common Windows operations (moving the cursor, copying, deleting). All of the actions the user will perform in the Tracker application are executed by clicking on a button labeled with the desired action. This documentation is written assuming only limited experience with Windows.

#### ONE TIME EVENTS

The following are one time events to copy the data base file, to create a Windows icon, and (optionally) to store all Windows applications in a convenient place.

#### Copying the Tracker File from the Floppy to your Computer;

The floppy disk that contains the database and instructions files is labeled "EHS/PM Tracker Access Application"; it contains the file EHSPMv20.MDB (database) and EHS\_PM.DOC (instructions). The files must be transferred from the floppy disk to the Access directory on the computer's C drive.

[Instructions for users with limited Windows experience:] To accomplish this, insert the correct floppy into the target computer and run Window's file manager. Usually, a window will appear listing the contents of the C drive (directories on the left, the files in that selected directory on the right). Double click on the A drive icon at the top of the currently open drive window; this will open up a second window showing the contents of the A drive (should have no subdirectories on the left, and two files on the right). From the menu bar at the top of the screen, select "Window" then "Tile" from the resulting pull down menu; this will make the C drive window and the A drive window each occupy half of the screen. Now click and hold the mouse button on the EHSPMv20 MDB file found in the A drive window. While holding the mouse button, drag this file to the left hand side of the C drive window so it is over the "Access" subdirectory (the subdirectory should become boxed). Let go the mouse button. You should see the message "Are you sure you want to copy the file A:\EHSPMv20.MDB to C:\ACCESS\?". Answer yes. In about 30 seconds (it's a very large file), the file will be copied. Follow the same procedure for the EHS\_PM.DOC file.

#### Creating a "Windows Applications" Window in Program Manager (optional)

Generally, it is a good idea to create a window call something such as "Windows Applications" and place in it the icons that run commonly used applications (Excel, Word, Powerpoint, Access, the Tracker application, File Manager), and then run program manager in full screen mode (by clicking on the up/down arrow at the extreme upper right screen corner). This allows the user to select all applications from a single, always open window in program manager. This saves time and mouse click operations over opening a window containing all the icons for one application and then double clicking on the one icon to run the application.

If it is desired to create one of these consolidated windows for all Windows applications, follow this procedure: First, choose "File" then "New" from program manager's menu bar up top. In the dialog window that comes up, choose "New Program Group", then OK. In the next dialog window, type "Windows Applications" for the "Description" field, then OK. A new program manager window is created; you may wish to grab the lower right corner of the window (the cursor changes), click and hold the mouse button, and drag up and left to make the window much smaller.

To make use of this window, open up another program manager window (I will use Excel for an example). By dragging the now active Excel window (click, hold, and drag at the top of the window on the window name), make sure you can see part of the "Windows Application" window behind it. Now, click, hold, and drag the icon that runs Excel (labeled "Microsoft Excel") from the Excel window to a visible part of the Windows Applications window. Let go the mouse button. The icon is now transferred. Close the Excel window; you will rarely use any of the other icons in that window, so you may wish to delete the Excel group icon (click on it so that its name is highlighted and then hit the delete key - you won't loose any files on your disk, only the useless icons and the program group they were stored in). The same procedure can be performed for Word, Powerpoint (move both the Powerpoint application and Powerpoint viewer icons), and Access, as well as for the file manager in the "Main" window (don't delete the main program group icon!). Now all often used icons are in one place in an always open window.

#### Creating an Icon in Program Manager to Run the Tracker:

An icon to run the Tracker may be created in any window of the program manager. If the above procedure was followed, it makes sense to place the Tracker icon in the "Windows Applications" window. This may be accomplished by the following procedure: Get into file manager; the window should automatically display the C drive contents. Click on the "Access" subdirectory on the left side of the window; the right side now displays all the files in the access subdirectory.

If the file manager is taking up the full screen, click on the up/down arrow at the extreme upper right corner of the screen. This will reduce the size of the file manager window and allow some of the program manager window to be seen. With the file manger window in partial screen mode, move it (by click, hold, and dragging on the window title) so that a piece of the "Windows Application" (or any other window you desire to place the Tracker icon) is visible. Now in the file manager window, click, hold, and drag the file "EHSPMv20.MDB" until the cursor is out of the file manager window and is over the "Windows Applications" window section that is visible. Let go. The "Windows Applications" window now contains an Access logo icon with the file name as a title.

To change this file name title to something more meaningful, single click on the new icon which will highlight it. From program manager's menu bar, choose "file", then "properties". In the dialog box that pops up, change "Descriptions" to anything you like (such as "EHS & PM Tracker"), then hit OK.

#### INSTRUCTIONS FOR TRACKER USE

#### **Tracker Overview**

The Tracker Access program is used to provide a reminder for EHS action items and PM events as they become due. The program comes pre loaded with a small amount of dummy data for an equipment list, EHS subjects, PMs (on a defined piece of equipment), and EHS action items (concerning defined subjects). Each EHS and PM item has fields for how often this action is performed and how much warning time should be given to the user. Before the program is of any use, the dummy data must be deleted and an equipment list, a PM list, an EHS subject list, and an EHS list must be entered into the database. Once this action is done, it will then take about two minutes each time to run the Tracker program and select the option to print both impending EHS and PM items; the printing action also adds the impending event to a history file that records the action as having taken place. All printing is performed in low resolution mode to make it as fast as possible. The running of the Tracker program in this manner should be made a weekly routine, possibly performed every Monday morning.

#### Running the Tracker

In order to run the Tracker, double click on the "EHS & PM Tracker" icon in the "Windows Applications" window. Because of the extreme memory demands Access makes on the system, be sure to exit any open applications (Ex., Powerpoint, Excel, File Manager, etc.) prior to starting the Tracker.

#### Using the Tracker

When the Tracker is first run, a menu is displayed. This menu contains buttons that the user clicks on with a mouse. There are four types of information stored in the data base which may be added to, deleted from, and edited: a list of equipment, a list of PM items (which are performed on a piece of equipment), a list of EHS subjects, and a list of EHS action items (concerning a subject). There is also the name of the local shop stored in the database; this shop name is displayed on the main menu and is at the top of each printed page; it is also capable of being changed.

#### Entering Equipment, EHS Subjects, EHS Items, & PM Items Into the Tracker Database

Before the Tracker is of any use, the dummy data for the equipment list, EHS subject list, EHS items, and PMs must be deleted, and then real data typed in. The subjects of data addition, editing, and deleting are addressed in the next two sections; this section will examine the nature of the information to be added.

Equipment information must be added to the equipment list before a PM can be written for that piece of equipment. Note that it is not necessary to put in an exhaustive list of equipment right away; entering the key equipment that key PMs will use will provide a quick start. The only necessary information that is required for each equipment record is an unique equipment name; the purchase, rebuild, and spec fields are optional.

The PM records use a pull down menu that lists all equipment in the equipment list; therefore, equipment must be placed in the equipment list prior to writing a PM for that piece of

equipment. The *Frequency* field refers to in how many days that PM is repeated (Ex., Frequency = 30 means the PM is performed monthly), and the *Amount of Warning* field refers to how many days before the PM's due date will the PM print out as about to be due. This last field should be at least 7, to allow a person to print out impending PMs on a Monday that cover the whole week. The *Date Last Performed* field needs some dummy data for the first time (Ex. 1/1/11), and then it is updated during the printing process (more on this subject later). The *Due Date* and *Days Until Due* fields are automatically calculated and cannot be modified by the user. All other fields are self explanatory. Note that it is not necessary to put in an exhaustive list of PMs right away; entering the key PMs first will provide a quick start.

Like the PM records, EHS records use a pull down menu that lists all EHS subjects stored in the subject list; therefore, EHS subjects must be placed in the subject list prior to writing an EHS action item concerning that subject. Frequency and Amount of Warning fields operate the same as described above. The rest of the fields are self explanatory. While some data for these records may come from routine safety checks already performed, others will come from the regional EHS manager via phone or fax as the EHS issues are identified.

#### Maneuvering to Different Records - Any Listing, Any Mode

At some point, it may be desirable to view various individual equipment, subject, EHS, and PM records while in either the add or view/edit/delete modes. This is a simple task to accomplish: At the lower left of the screen when a record is displayed on the screen, there is text stating "Record = xx" surrounded by some arrows. To advance to the next sequential record, click on the right single arrow key. To advance to the last available record, click on the double right arrow. The same procedure is true for backing up to a previous record, but using the left single and double arrows. Finally, to move to any record, click on the number part of the "Record = xx" text, and replace the number shown with the desired record number.

#### General Use in Data Addition, Edit, & Delete Modes

The main menu is very straightforward; the user may elect to change the shop name, or may instead choose to interact with EHS, PM, or historical information. This is accomplished by clicking on the button with the appropriate label.

Once a button from the main menu has been selected, a menu relating to the choice is displayed (Ex., EHS menu). To enter a mode where records can be viewed, edited, and/or deleted, click on the appropriate "View/edit/delete" button from the main menu. Data entry and editing within a record is performed the same in the Tracker as in every other Windows application. If you are not familiar with these methods, here is a quick review: The mouse is used to move between the various text fields displayed on the screen (the return key or tab key can also be used to move to the next field). Clicking on a text field causes that field to become active and the cursor to appear where the click took place (it changes to a flashing vertical line in the text). The cursor may be moved within this text by either using the left and right arrow keys, or by using the mouse to click in a new place. If letters are typed in the existing text, they are inserted at the cursor and the rest of the text moves right. Special note for entering text in large, multiple line text boxes: to get to the next line of text, the user must hit Control-Enter; using only enter will skip to the next field instead of generating a new line in the same field.

To delete text, you may use the backspace key to delete characters to the left of the cursor, or the delete key to delete characters to the right of the cursor. The mouse may also be used, especially for large sections of text. Click (and hold) the cursor to one side of text you want to delete, and drag the cursor while holding the mouse button to the other side of the text you want to delete (may span multiple lines). The text in between will become highlighted. To delete, hit the delete button. Note that whenever text is highlighted like this, it will be deleted and replaced upon hitting any keyboard character. While this can be helpful in replacing existing data

(a field's text is highlighted whenever fields are tabbed through), it can also be dangerous. If you accidentally delete a field's text, immediately go to the menu bar and choose "edit" then "undo".

Some fields are not normal text types. One type is the pull down list, and it has a pull down arrow to the right of the field. Click on this arrow, and a list is displayed. You may either scroll through the list, or type in the first few letters of the desired entry and the list will automatically scroll to that item. Another field type is an option button. Here, there are only a limited number of responses for that field, so they are all displayed as buttons. Click on the appropriate choice, and that one button becomes a different color.

All these record screens have a delete button in the upper right section of the screen. Pressing this button will delete the currently shown record from the hard drive. There is a warning message before this takes place which gives an option to cancel As an exercise, the first thing the user may want to do is look at and change some of the dummy data in the equipment list, subject list, EHS items list, and PM list.

Note that by using a button that is labeled with "for Particular Subject" or "for Particular Equipment", the user may limit the listing to records dealing with one subject (for EHS) or one piece of equipment (for PMs). Clicking on one of these buttons will display a scroll list of subjects or equipment; choose the correct one (hitting the first letter of the target name on the keyboard will automatically scroll to names beginning with that letter), then click on the button at the upper right corner of the screen. Now the records are limited to one subject or piece of equipment, but it still behaves exactly as described in the paragraph above.

#### **Updating Open Items & Printing**

Printing is generally straightforward - just select the button that describes the item to be printed (Ex.: Master List of Equipment). The system will be very sluggish until the printing is finished.

Whenever impending EHS and/or PM items are printed out, more than just the print function occurs. The Tracker program first displays a list of items that where previously printed out and (as far as the computer knows) may or may not have been accomplished. This list is displayed in a continuous fashion, with each new record displayed below the previous record, and only the "Date Last Performed" field is able to be modified. The user may either choose to modify a record's date last performed field (thereby making that record not due within its warning period, removing it from the open record list, and adding it to a history file), or leave the date field alone if that item has not yet been accomplished. If there is only one blank record, leave it alone; this indicates that there are no open items to be updated. Only after this display/update of past printout items will the printout of currently impending items commence. When printing these impending items, several beeps will come from the computer - this is normal. As mentioned before, the printouts occur in low resolution mode to save time, and printing on a laser printer will both save time and produce clearer output.

#### **History Files**

As mentioned above, whenever the user enters a valid date for the open items listings (closing those items), the Tracker program then adds an entry to the EHS and/or PM history file indicating the item was performed on the entered date. To access these files, click on the "History File Operations" button on the main menu; a history menu will then be displayed. From this menu, the user may view, print, or purge either of the two history files. Purging may be desired if the history files get too large over time and take up large amounts of hard drive space, and the user is able to enter a date so all items occurring before that date will be purged (selective purging).

#### **Speeding Up Printing**

All documents printed by Access are in low resolution mode, and are printed fairly quickly on a laser printer. However, you may still be able to speed it up further. To do this, print anything from any Windows application. As soon as you select the print function, hit and hold the control key (and while holding it) then hit the escape key. You will be presented with a list of everything Windows is currently running. Click once on "Print Manager" and then on the "Switch To" button. When the print manager opens, choose "Options" from its menu bar, then "High Priority". Minimize the print manager by clicking on the down arrow in the upper right hand corner of the print manager window. What you have just told the print manager is that when printing in any Windows application (including the Tracker), you want most of the computer's time spent sending the information to the printer. The only disadvantage of this action is that when the computer is printing, the rest of its operations get extremely slow, and it is difficult to do anything else while it is printing.

#### **Known Access Quirks**

Access, being a new program, has some minor quirks you may notice. When a single EHS or PM item takes more than one page to print, the page number is repeated. Also when printing, there is an extra blank page with only a header and page number that is printed after the last legitimate page. When printing something that contains no elements (Ex., Printing impending PMs when there actually are no PMs due), a single blank form will be printed as opposed to no printout at all. Finally, when switching to and from different screens in the Tracker, there may be an occasional 5 second delay before the user may continue and select a button or modify a field.

Hazardous Waste Log

. ......

.

•

#### WASTELOGXLS

Loidland by
Shipped 1/12/24
Shipped 1/12/4

TUCSON SERVICE CENTER - GENERAL ELECTRIC COMPANY
EPA ID NUMBER: AZD074463001
WASTE STORAGE LOG
##### 11/29/93

ACCUM # DRUN DATE	AS W	EIGHT SS	WASTE STREAM	CODES	NOTES	
10/15/93	2	1100	UN1263	D001	NEEDS REN	EDS TAKEN 10VED BY 4-15-94 TH CHIPS OF
10/15/93	8	4400	VARNISH	D001 .	VIRGIN VAR NEEDS REM	NISH (702) MOVED BY 4/15/94
NA	4	2200	OIL, USED	NA	NON HAZAI	RDOUS
NA	2	1100	OIL/ABS	NA	NON HAZA	RDOUS
NA	. 1	550	oi1/abs	NA .	Don Ha	ocidous.
NA	2	1100	oil, used	ACI	. 4	•
NA	1	· 5950	Oiljused	Na	<i>l</i>	1,
NA	l	550	4 4	1,	٠.	
NA	l	000	0:1/ab	s NA	"	4

Manifested Waste Log



#### MANIFEST.XI\_S

TUÇSON SERVICE CENTER MANIFEST WASTE LOG JANUARY 1, 1993 — DECEMBER 31, 1993

MANIFEST NUMBER	MANIFEST DATE	LAB TEST REFERENCE	PROFILE NUMBER	NOTES
00001	7/27/93	NON RCRA	DCP2050019	NOT REGULATED
00001	7/27/93	NON RCRA	DCP2050020	NOT REGULATED
HM55G	9/9/93	APTUS	AP102810	DEBRIS ORM-E NA 9188 80 LBS
HM55G	9/9/93	APTUS	AP101767	FILTER PRESS ORM-E NA 9188 328 LBS
00002 92526083	11/15/93	VIRGIN MATERIAL	APTUS	34 GALLONS LAB PACKED IN 12 DRUMS UN 3109 D001/331
1/12/44	1-12.94	DCZ	D CP4010001	110 Gallos. RO Woole Flornable Liquid 3UN1993 DOOI FOOS, FOOS (Xylenc)
lician	t.	<i>1</i> .	DCP4010007	PODI FOOS, FOOS  4'10 Gallons  R Q waste Flanable Liquid 3UN199  (Tollere)  Door, Foos, Foos

trank mater 12/30 F	WASTE MANIFEST  AZD 074463001  13935  Careator's Name and Mailing Address GENERAL ELECTRIC 1401 E VALENCIA TUCS IV ALENCIA TUCS IV Transporter 1 Company Name  6. US EPA ID Number C. State Transporter's Phone SAPETY-KLEEN CURP TILD 984908202 D. Transporter's Phone F. Transporter's Phone F. Transporter's Phone G. US EPA ID Number F. Transporter's Phone F. Transporter's Phone T. Transporter's Phone G. US EPA ID Number F. Transporter's Phone F. Transporter's Phone G. US EPA ID Number F. Transporter's Phone F. Transporter's Phone G. US EPA ID Number G. State Facility's ID F. Transporter's Phone G. US EPA ID Number F. Transporter's Phone G. US EPA ID Number G. State Transporter's Phone G. US EPA ID Number G. State Transporter's Phone G. US EPA ID Number G. State Transporter's Phone G. US EPA ID Number G. State Transporter's Phone G. US EPA ID Number G. State Transporter's Phone G. US EPA ID Number G. US EPA ID Number G. State Transporter's Phone G. US EPA ID Number G. State Transporter's Phone G. US EPA ID Number G. State Transporter's Phone G. US EPA ID Number G. State Transporter's Phone G. US EPA ID Number G. State Transporter's Phone G. US EPA ID Number G. State Transporter's Phone G. US EPA ID Number G. State Transporter's Phone G. US EPA ID Number G. State Transporter's Phone G. US EPA ID Number G. State Transporter's Phone G. US EPA	ment Number  ID 10 10 10 10 10 10 10 10 10 10 10 10 10
AZ 85706-6098 JAN 1 3 199 s. State Generator's ID  4. Generator's Phone (602) 889-3346  5. Transporter I Company Name 6. US EPA ID Number CORP. ILLD 984908202 C. State Transporter's ID  5. Transporter I Company Name 8. US EPA ID Number E. State Transporter's Phone CORP. ILLD 984908202 C. State Transporter's ID Transporter's ID Transporter's Phone CORP. ILLD 984908202 C. State Transporter's ID Transporte	GENERAL ELECTRIC 1401E VALENCIA 170CSIN 4. Generator's Phone ( 602 ) 889–3346  4. Generator's Phone ( 602 ) 889–3346  5. Transporter 1 Company Name	714  14.   I.   Waste No.   t/Vol   D001   D039  G D039
AZ 85706-6098 JAN 1 3 1995. State Generator's ID 4. Generator's Phone (602) 889-3346 5. Transporter I Company Name SAFETY-KLEEN CIRP. 1. LD 984908202 7. Transporter Z Company Name 8. US EPA ID Number Estate Transporter's Phone 602 790-77 7. Transporter Z Company Name 9. Designated Facility Name and Site Address 7-142-02 US EPA ID Number 4. Estate Transporter's ID 5. State Transporter's ID 6. State Transporter's ID 7. Transporter Z Company Name 9. Designated Facility Name and Site Address 7-142-02 US EPA ID Number 4. Estate Transporter's ID 6. State Facility's ID 6. State Transporter's ID 6. State	TUCSIN 4. Generator's Phone ( 602) 889-3346 4. Generator's Phone ( 602) 889-3346 4. Generator's Phone ( 602) 889-3346 5. Transporter 1 Company Name	10 602 790-7714 14. I. Waste No. t/Voi D001 D039  D039
4. Generator's Phone ( 602 ) 889-3346  5. Transportar Company Name	4. Generator's Phone 602 869-3346  5. Transporter 1 Company Name 6. US EPA ID Number SAFETY-KLEEN CORP. ILD 984908202 D. Transporter's Phone 7. Transporter 2 Company Name 8. US EPA ID Number E. State Transporter's Phone SAFETY-KLEEN CORP. 7-142-02 US EPA ID Number F. Transporter's Phone SAFETY-KLEEN CORP. 7-142-02 US EPA ID Number G. State Transporter's Phone A161 E TENNESSEE AZ 85714 AZD 980892897 H. Facility's ID H. Facility's ID H. Facility's Phone 602 799-7  11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) No. Type Guantity V. R. G. MASTE COMBUSTIBLE LIQUID, N.O.S. No. Type Guantity V. G. C.	10 602 790-7714 14. I. Waste No. t/Voi D001 D039  D039
SAFETY-KLEEN CURP-  7. Transporter 2 Company Name  8. US EPA ID Number  9. Dostgnated Facility Name and Site Address SAFETY-KLEEN CURP- 4161 E TERNESSEE TUCSON,  AZ 85714  AZD 980892897  11. US DOT Doscription (Including Proper Shipping Name, Hazard Class and ID Number)  12. Containers 13. 14. 14. 15. 14. 16. 17. 14. 16. 16. 16. 16. 16. 16. 16. 16. 16. 16	SAFETY-KLEEN CORP.  7. Transporter 2 Company Name  8. US EPA ID Number  8. SUS EPA ID Number  9. Designated Facility Name and Site Address  9. Designated Facility Name and Site Address  9. Transporter'S Phone  9. Designated Facility Name and Site Address  9. Transporter'S Phone  9. Designated Facility Name and Site Address  9. Transporter'S Phone  9. Designated Facility Name and Site Address  9. Transporter'S Phone  9. Designated Facility Name and Site Address  9. Transporter'S Phone  9. Designated Facility Name and Site Address  9. Transporter'S Phone  10. SAFETY-KLEEN  11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)  12. Containers  13. No. Type  13. Type  14. Transporter'S Phone  15. Special Handling Instructions and Additional Information  9. Type Trail Doors  15. Special Handling Instructions and Additional Information  9. State Pacility's ID  15. Special Handling Instructions and Additional Information  15. Special Handling Instructions and Additional Information  16. Whate Combon Additional Information  17. Transporter'S Phone  18. State Transporter'S Phone  19. State Facility's ID  19. Transporter'S Phone  19. State Facility's ID  19. Transporter'S Phone  602 790-7  10. US EPA ID Number  10. State Facility's ID  10. Type Trail  11. Transporter'S Phone  602 790-7  11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)  11. Manual Type Trail  12. Containers  13. Transporter's Phone  602 790-7  14. Transporter's Phone  602 790-7  15. Special Handling Instructions and Additional Information  9. State Facility's ID  12. Containers  13. A Containers  14. Transporter's Phone  602 790-7  15. Special Handling Instructions and Additional Information  9. State Facility's ID  15. Special Handling Instructions and Additional Informa	714  14.   I.   Waste No.   t/Vol   D001   D039  G D039
7. Transporter 2 Company Name  8. US EPA ID Number  F. Transporter's Phone  9. Designated Facility Name and Site Address 4161 E TENNESSEE AZ 85714  AZD 980892897  11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) ART (ID DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) AX (PETROLEUM NAPHTHAN) NA193 PGITI (D001) BX (PETROLEUM NAPHTHAN) NA193 PGITI (D001) AX (PETROLEUM NAPHTHAN) NA193 PGITI (D001) BX (PETROLEUM NAPHTHAN) NA193 PGITI (D001) C. AX (PETROLEUM NAPHTHAN) NA193 PGITI (D001) BX (PETROLEUM NAPHTHAN) NA193 PGITI (D001) C. AX (PETROLEUM NAPHTHAN) NA193 PGITI (D001) BX (PETROLEUM NAPHTHAN) NA193 PGITI (D001) C. AX (PETROLEUM NAPHTHAN) NA193 PGITI (D001) BX (PETROLEUM NAPHTHAN) NA193 PGITI (D001) C. AX (PETR	7. Transporter 2 Company Name  8. US EPA ID Number  E. State Transporter's  F. Transporter's Phon  9. Designated Facility Name and Site Address	714 14.
7. Transporter 2 Company Name  8. US EPA ID Number  F. Transporter's Phone  9. Designated Facility Name and Site Address 4161 E TENNESSEE AZ 85714  AZD 980892897  11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) ART (ID DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) AX (PETROLEUM NAPHTHAN) NA193 PGITI (D001) BX (PETROLEUM NAPHTHAN) NA193 PGITI (D001) AX (PETROLEUM NAPHTHAN) NA193 PGITI (D001) BX (PETROLEUM NAPHTHAN) NA193 PGITI (D001) C. AX (PETROLEUM NAPHTHAN) NA193 PGITI (D001) BX (PETROLEUM NAPHTHAN) NA193 PGITI (D001) C. AX (PETROLEUM NAPHTHAN) NA193 PGITI (D001) BX (PETROLEUM NAPHTHAN) NA193 PGITI (D001) C. AX (PETROLEUM NAPHTHAN) NA193 PGITI (D001) BX (PETROLEUM NAPHTHAN) NA193 PGITI (D001) C. AX (PETR	7. Transporter 2 Company Name  8. US EPA ID Number  E. State Transporter's  F. Transporter's Phon  9. Designated Facility Name and Site Address	714 14.
9. Designatest Facility Name and Site Address SAFET = KLERP CURP	9. Designated Facility Name and Site Address SAFEYY KLEEN CURP. 10. US EPA ID Number A161 E TENNESSEE AZ 85714 AZD 980892897 H. Facility's Phone 602 790-7  11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) AX (PETROLEUM NAPHTHA)NA1993 PGIXI (D001) AX (PETROLEUM NAPHTHA)NA1993 PGIXI (D001) CERG #27) 6-7 LBS/GAL  D. WASTE COMBUSTIBLE LIQUID, N. B. S. AX (PETROLEUM NAPHTHA)NA1993 PGIXI (D001) CERG #27) 6-7 LBS/GAL  D. WASTE COMBUSTIBLE LIQUID, N. B. S. AX (PETROLEUM NAPHTHA)NA1993 PGIXI (D001) CERG #27) 6-7 LBS/GAL  D. WASTE COMBUSTIBLE LIQUID, N. B. S. AX (PETROLEUM NAPHTHA)NA1993 PGIXI (D001) CERG #27) 6-7 LBS/GAL  D. WASTE COMBUSTIBLE LIQUID, N. B. S. AX (PETROLEUM NAPHTHA)NA1993 PGIXI (D001) CERG #27) 6-7 LBS/GAL  D. WASTE COMBUSTIBLE LIQUID, N. B. S. AX (PETROLEUM NAPHTHA)NA1993 PGIXI (D001) CERG #27) 6-7 LBS/GAL  D. WASTE COMBUSTIBLE LIQUID, N. B. S. AX (PETROLEUM NAPHTHA)NA1993 PGIXI (D001) CERG #27) 6-7 LBS/GAL  D. WASTE COMBUSTIBLE LIQUID, N. B. S. AX (PETROLEUM NAPHTHA)NA1993 PGIXI (D001) CERG #27) 6-7 LBS/GAL  D. WASTE COMBUSTIBLE LIQUID, N. B. S. AX (PETROLEUM NAPHTHA)NA1993 PGIXI (D001) CERG #27) 6-7 LBS/GAL  D. WASTE COMBUSTIBLE LIQUID, N. B. S. AX (PETROLEUM NAPHTHA)NA1993 PGIXI (D001) CERG #27) 6-7 LBS/GAL  D. WASTE COMBUSTIBLE LIQUID, N. B. S. AX (PETROLEUM NAPHTHA)NA1993 PGIXI (D001) CERG #27] 6-7 LBS/GAL  D. WASTE COMBUSTIBLE LIQUID, N. B. S. AX (PETROLEUM NAPHTHA)NA1993 PGIXI (D001) CERG #27] 6-7 LBS/GAL  D. WASTE COMBUSTIBLE LIQUID, N. B. S. AX (PETROLEUM NAPHTHA)NA1993 PGIXI (D001) CERG #27] 6-7 LBS/GAL  D. WASTE COMBUSTIBLE LIQUID, N. B. S. AX (PETROLEUM NAPHTHA)NA1993 PGIXI (D001) CERG #27] 6-7 LBS/GAL  D. WASTE COMBUSTIBLE LIQUID, N. B. S. CERG #27] 6-7 LBS/GAL  D. WASTE COMBUSTIBLE LIQUID, N. B. S. CERG #27] 6-7 LBS/GAL  D. WASTE COMBUSTIBLE LIQUID, N. B. S. CERG #27] 6-7 LBS/GAL  D. WASTE COMBUSTIBLE LIQUID, N. B. S. CERG #27] 6-7 LBS/GAL  D. WASTE COMBUSTIBLE LIQUID, N. B. S. CERG #27] 6-7 LBS/GAL  D. WASTE COMBUSTIBLE LIQUID, N. B. S. CERG #27] 6-7 LBS	714  14.
4161 E TENNESSEE TUCSON,  AZD 980892897  H. Facility's Phone 602 790-7714  11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)  AX R MASTE COMBUSTIBLE LIQUID N.O.S.  AX (PETROLEUM NAPHTHAINAI993 PGIII (D001)  AX (PETROLEUM NAPHTHAINAINAI993 PGIII (D001)  AX (PETROLEUM NAPHTHAINAI993 PGIII (D001)  AX (PETROLEUM NAPHTHAINAINAI993 PGIII (D001)  AX (PETROLEUM NAPHTHAINAINAI993 PGIII (D001)  AX (PETROLEUM NAPHTHAINAINAINAINAINAINAINAINAINAINAINAINAINA	4161 E TENNESSEE TUCSUN, AZO 980892897  H. Facility's Phone 602 790-7  11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)  A RO WASTE COMBUSTIBLE LIQUID.N. U.S.  A (PETROLEUM NAPHTHA)NA1993 PGIXI (D001)  A (ERG#27) 6-7 LBS/GAL  D. WASTE COMBUSTIBLE LIQUID.N. U.S.  C. J. Additional Descriptions for Materials Listed Above  J. Additional Descriptions for Materials Listed Above  TIRDELIVERABLE, RETURN TO GENERATOR. FOR RECYCLE EMERGENCY RESPONSE 708-888-4660 24MR.  SKDUT# A: 585 B: SD) C:  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good effort to minimize my waste generated and select the best waste management madulant, storage, or disposal currently available to which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good effort to minimize my waste generation and select the best waste imanagement maduland that is available to me and that I can afford.  Firsted/Typed Name  Signature  Signature  Signature  11. Transporter I Acknowledgement of Receipt of Materials	14. I. Waste No.  14. Jnit Waste No.  15. D001  16. D039  26. D039  27. D039
TUCSON, AZ 85714 AZO 980892897 H. Facility's Phone 602 790-7714  11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)  a. X (PETROLEUM NAPHTHA) NA1993 PGIII (DOO1)  b. WASLE COMBUSTIBLE LIQUID N.O.S.  c. DM 30 G DO39  b. WASLE COMBUSTIBLE LIQUID N.O.S.  c. DM 30 G DO39  c. DM 30 G DO39  d. DM 30 G	TUCSON, AZ 85714 AZD 980892897 H. Facility's Phone 602 790-7  11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)  12. Containers 13. No. Type Outline Hazard Class and ID Number)  13. No. Type Outline Hazard Class and ID Number)  14. CPETROLEUM NAPHTHA) NAPH3 PGIII (D001)  15. Special Handling Instructions and Additional Information 9352 62983127 813935 7-142-02-20 (D10) (D	14. I. Waste No.  14. Jnit Waste No.  15. D001  16. D039  26. D039  27. D039
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)  a. X (PETROLEUM NAPHTHA) NA1993 PGIII (D001)  b. X (RG #27) 6.7 LBS/GAL  b. X (RG #27) 6.7 LBS/GAL  c. DM 30 6 D0039  c. JAdditional Descriptions for Materials Listed Above  I (R) DO18  15. Special Handling Instructions and Additional Information 9352 62983127 813935 7-142-02-2041 0201  IF UNDEL IVERABLE, RETURN TO GENERATOR-FUR RECYCLE  EMERGENCY RESPONSE#708-888-4660 24HR.  SKD0T# A: 585 B: SC) C: D:  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name are as classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable infernational and nation which minimizes the present and tutter there are head and and an allow which minimizes the present and tutter threat to human head and and and not which minimizes the present and tutter threat to human head and marked marked and select the best waste management method of treatment, storage, or disposal currently wasted to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently wasted to the degree I have determined to be economically practicable and that I have selected the practicable in the work of the minimize and the order and thurst wasted management making that is available to me and that I can afford.  17. Transporter 1 Acknowledgement of Receipt of Materials  Tented Typed Name  Machty Day  M	11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)  No. Type  Quantity  Quantity  No. Type  Quantity  No. Type  Quantity  Quantity  No. Type  Quantity  Quantity  No. Type  Quantity  Quantity  No. Type  Quantity  Quantity  Quantity  No. Type  Quantity  Quantity  No. Type  Quantity  Quantity  No. Type  Quantity  Quantity  Quantity  No. Type  Quantity  Quantity  No. Type  Quantity  Quantity  No. Type  Quantity  Quantity  Quantity  No. Type  Quantity  Quantity  Quantity  No. Type  Quantity  Quantity  Quantity  Quantity  No. Type  Q	Waste No.  DOO 1  DO39  DO39  DU39
b. X (PETROLEUM NAPHTHA)NA1993 PGIII(DOO1)  D. Waste Comparation of Liquid N.D.S.  C. Liquid N.D.S.  C. Lawrence of Liquid N.D.S.  C. Lawrence of Liquid N.D.S.  Liquid N.D	b. X (PETROLEUM NAPHTHA) NA1993 PGITT (DOOT)  D. X WASTE COMMAND LIQUID N.D.S.  C. C	BO39  BO39  DU39
b. X Waste Combash Me Liquid N.O.S.  C. Additional Descriptions for Materials Listed Above  J. Additional Descriptions for Materials Listed Above  INDUSS  15. Special Handling Instructions and Additional Information 9352 62983127 813935 7-142-02-2041 0201  IF UNDELIVERABLE RETURN TO GENERATOR FOR RECYCLE  EMERGENCY RESPONSE 8708-888-4660 24HR  SKDOT# A2 585 B2 50) C2  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully according to applicable international and nation government regulations.  If am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have the program of the program o	d.  J. Additional Descriptions for Materials Listed Above  II ADDOLS  15. Special Handling Instructions and Additional Information  J. Additional Descriptions for Materials Listed Above  II ADDOLS  16. Special Handling Instructions and Additional Information  J. Additional Descriptions for Materials Listed Above  II ADDOLS  17. Transporter 1 Acknowledgement of Receipt of Materials  Additional Descriptions for Materials Listed Above  K. Handling Codes for II Additional Information  J. Additional Descriptions for Materials Listed Above  K. Handling Codes for II Additional Information  J. Additional Descriptions for Materials Listed Above  K. Handling Codes for II Additional Information  J. Additional Descriptions for Materials Listed Above  K. Handling Codes for II Additional Information  J. Additional Descriptions for Materials  K. Handling Codes for II Additional Information  J. Additional Descriptions for Materials  K. Handling Codes for II Additional Information  J. Additional Descriptions for Materials  K. Handling Codes for II Additional Information  J. Additional Descriptions for Materials  K. Handling Codes for II Additional Information Passage Accordance in Information Passage Accordance Information Passage  K. Handling Codes for II Additional Information Passage Accordance Information Passage Accordance Information Passage Information P	D039  B039
d.  J. Additional Descriptions for Materials Listed Above  II3) DOIS  15. Special Handling instructions and Additional Information 9352 62983127 813935 7-142-02-2041 0201  IF UNDELIVERABLE, RETURN TO GENERATOR: FOR RECYCLE EMERGENCY RESPONSE #708-888-4660 24HR.  16. GENERATOR'S CERTIFICATION: I hereby decide the second of	d.  15. Special Handling Instructions and Additional Information  16. Special Handling Instructions and Additional Information  17. Transporter   Acknowledgement of Receipt of Materials  18. Special Handling Instructions and Additional Information  19. Special Handling Instructions and Additional Information  10. Special Handling Instructions and Additional Information  11. Transporter   Acknowledgement of Receipt of Materials  12. Special Handling Instructions and Additional Information  13. Special Handling Instructions and Additional Information  14. Handling Codes for  18. Special Handling Instructions and Additional Information  19. Special Handling Codes for  11. Transporter   Acknowledgement of Receipt of Materials	D039
d.  J. Additional Descriptions for Materials Listed Above  IIBDOIS  15. Special Handling Instructions and Additional Information  IF UNDEL IVERABLE, RETURN TO GENERATOR, FOR RECYCLE  EMERGENCY RESPONSE#708-888-4660 24HR.  SKDOIF A: 585 B: 50) C: D:  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and nation government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management manding that is available to me and that I can afford.  Date  Finited/Typed Name  T7. Transporter 1 Acknowledgement of Receipt of Materials  Signature  Signature  Signature  Month Day  Apolin Day  Ap	d.  J. Additional Descriptions for Materials Listed Above  II B) DOIS  15. Special Handling Instructions and Additional Information  IF UNDELIVERABLE, RETURN TO GENERATOR. FOR RECYCLE  EMERGENCY RESPONSE 708-888-4660 24HR.  SKOOT A 2: 585 B: 50) C:  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good refort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Finted/Typed Name  Signature  To 17. Transporter 1 Acknowledgement of Receipt of Materials	D039
d.  J. Additional Descriptions for Materials Listed Above  II3 Dol8  15. Special Handling Instructions and Additional Information  IF UNDELIVERABLE RETURN TO GENERATOR-FOR RECYCLE  EMERGENCY RESPONSE 4708-888-4660 24HR.  SKOUT# A: 585 B: 50 C: D:  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name are reclassified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and nation government regulations.  It I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. OR, if I am a small quantity generator, I have made a good faith effort to minimize the present and future threat to human health and the environment. OR, if I are a small quantity generator, I have made a good faith effort to minimize the present and future threat to human health and the environment. OR, if I are a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Printed/Typed Name  Signature  Month Day  Apolity Da	J. Additional Descriptions for Materials Listed Above  III DOIS  15. Special Handling Instructions and Additional Information 9352 62983127 813935 7-142-02-20 IF UNDEL IVERABLE, RETURN TO GENERATOR, FOR RECYCLE EMERGENCY RESPONSE#708-888-4660 24Hr.  SKDDI# A: 585 B: 50) C:  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I here to human health and the environment, OR, if I am a small quantity generator, I have made a good of front minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good of front to minimize my waste generation and select the best waste management mathod that is available to me and that I can afford.  Finited/Typed Name  Signature  Signature  17. Transporter 1 Acknowledgement of Receipt of Materials	Vastes Listed Above
J. Additional Descriptions for Materials Listed Above  IIB) DOIS  15. Special Handling Instructions and Additional Information 9352 62983127 813935 7-142-02-2041 0201  IF UNDELIVERABLE, RETURN TIL GENERATUR FUR RECYCLE  EMERGENCY RESPONSE 708-888-4660 24HR  SKDUT A 15. 585 B: 50) C: 0:  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name ar are classified, packed, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and nation government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the protectable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, If I am a small quantity generator, I have made a good faith effort to minimize made a good faith part of the proper shipping name and that I have selected the present and future threat to human health and the environment; OR, If I am a small quantity generator, I have made a good faith effort to minimize made a good faith part of the proper shipping name and that I can afford.  Printed/Typed Name  Signature  Month Day  Month	J. Additional Descriptions for Materials Listed Above  IIBDOIS  15. Special Handling Instructions and Additional Information 9352 62983127 813935 7-142-02-20 IF UNDEL IVERABLE, RETURN TO GENERATOR. FOR RECYCLE EMERGENCY RESPONSE#708-888-4660 24HR.  SKDOI# A: 585 B: 50) C:  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I here the determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Frinted/Typed Name  To 17. Transporter 1 Acknowledgement of Receipt of Materials	Vastes Listed Above
J. Additional Descriptions for Materials Listed Above  IIB) DOIS  15. Special Handling Instructions and Additional Information 9352 62983127 813935 7-142-02-2041 0201  IF UNDELIVERABLE, RETURN TIL GENERATUR FUR RECYCLE  EMERGENCY RESPONSE 708-888-4660 24HR  SKDUT A 15. 585 B: 50) C: 0:  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name ar are classified, packed, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and nation government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the protectable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, If I am a small quantity generator, I have made a good faith effort to minimize made a good faith part of the proper shipping name and that I have selected the present and future threat to human health and the environment; OR, If I am a small quantity generator, I have made a good faith effort to minimize made a good faith part of the proper shipping name and that I can afford.  Printed/Typed Name  Signature  Month Day  Month	J. Additional Descriptions for Materials Listed Above  IIBDOIS  15. Special Handling Instructions and Additional Information 9352 62983127 813935 7-142-02-20 IF UNDEL IVERABLE, RETURN TO GENERATOR. FOR RECYCLE EMERGENCY RESPONSE#708-888-4660 24HR.  SKDOI# A: 585 B: 50) C:  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I here the determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Frinted/Typed Name  To 17. Transporter 1 Acknowledgement of Receipt of Materials	Vastes Listed Above
15. Special Handling Instructions and Additional Information 9352 62983127 813935 7-142-02-2041 0201  IF UNDELIVERABLE, RETURN TO GENERATOR. FOR RECYCLE  EMERGENCY RESPONSE#708-888-4660 24HR.  SKOOT# A: 585 B: 50 C: 0:  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name ar are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and nation government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; Rif I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management, mathod that is available to me and that I can afford.  Printed/Typed Name  Wooth Day  T. Transporter 1 Acknowledgement of Receipt of Materials  Pale  Nogth Day  Thinted/Typed Name  Wooth Day  Signature  Nogth Day  Thinted/Typed Name  Signature  Nogth Day  Month Day	15. Special Handling Instructions and Additional Information 9352 62983127 813935 7-142-02-20 IF UNDELIVERABLE, RETURN TO GENERATOR. FOR RECYCLE EMERGENCY RESPONSE #708-888-4660 24 HR.  SKOOT # A: 585 B: 50) C:  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have been determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good of effort to minimize my waste generation and select the best waste management mathod that is available to me and that I can afford.  Frintad/Typed Name  Signature  17. Transporter 1 Acknowledgement of Receipt of Materials	Vastes Listed Above
15. Special Handling Instructions and Additional Information 9352 62983127 813935 7-142-02-2041 0201  IF UNDELIVERABLE, RETURN TO GENERATOR. FOR RECYCLE  EMERGENCY RESPONSE#708-888-4660 24HR.  SKOOT# A: 585 B: 50 C: 0:  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name ar are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and nation government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; Ri, If am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management, method that is available to me and that I can afford.  Printed/Typed Name  Month Day  A Date  17. Transporter 1 Acknowledgement of Receipt of Materials  Planted/Typed Name  Month Day  A Date  Month Day	15. Special Handling Instructions and Additional Information 9352 62983127 813935 7-142-02-20 IF UNDELIVERABLE, RETURN TO GENERATOR. FOR RECYCLE EMERGENCY RESPONSE#708-888-4660 24HR.  SKOOT# A: 585 B: 50) C:  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I here determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good of effort to minimize my waste generation and select the best waste management mathod that is available to me and that I can afford.  Frinted/Typed Name  Significant  Significant  To Transporter 1 Acknowledgement of Receipt of Materials	Vastes Listed Above
15. Special Handling Instructions and Additional Information 9352 62983127 813935 7-142-02-2041 0201  IF UNDELIVERABLE, RETURN TO GENERATOR, FOR RECYCLE  EMERGENCY RESPONSE **708-888-4660 24HR.  SKDOT ** A: 585 B: 50 C: 0:  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name ar are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and nation government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Printed/Typed Name  Signature  Month Day  Thinted/Typed Name  Signature  Month Day  M	15. Special Handling Instructions and Additional Information 9352 62983127 813935 7-142-02-20 IF UNDEL IVERABLE, RETURN TO GENERATOR. FOR RECYCLE EMERGENCY RESPONSE #708-888-4660 24 HR.  SKOOT# A: 585 B: 50) C:  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I h determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good effort to minimize my waste generation and select the best waste management mathod that is available to me and that I can afford.  Printed/Typed Name  On 180 Cashori - Smith  Signature  17. Transporter 1 Acknowledgement of Receipt of Materials	
15. Special Handling Instructions and Additional Information 9352 62983127 813935 7-142-02-2041 0201  IF UNDELIVERABLE, RETURN TO GENERATOR, FOR RECYCLE  EMERGENCY RESPONSE **708-888-4660 24HR.  SKDOT ** A: 585 B: 50 C: 0:  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name ar are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and nation government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Printed/Typed Name  Signature  Month Day  Thinted/Typed Name  Signature  Month Day  M	15. Special Handling Instructions and Additional Information 9352 62983127 813935 7-142-02-20 IF UNDEL IVERABLE, RETURN TO GENERATOR. FOR RECYCLE EMERGENCY RESPONSE #708-888-4660 24 HR.  SKOOT# A: 585 B: 50) C:  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I h determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good effort to minimize my waste generation and select the best waste management mathod that is available to me and that I can afford.  Printed/Typed Name  On 180 Cashori - Smith  Signature  17. Transporter 1 Acknowledgement of Receipt of Materials	
IF UNDEL IVERABLE, RETURN TO GENERATOR. FOR RECYCLE  SKOOT* A: 585 B: 50) C: 0:  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and nation government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management mathod that is available to me and that I can afford.  Date  Printed/Typed Name  Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Nonth Day  Nonth Day  Signature  Nonth Day  Nonth Day	IF UNDEL IVERABLE, RETURN TO GENERATOR FOR RECYCLE  EMERGENCY RESPONSE #708-888-4660 24 Hr.  SKOOT # 1585 B: 50 C:  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I here determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good to effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Frinted/Typed Name  Signature  17. Transporter 1 Acknowledgement of Receipt of Materials	
IF UNDEL IVERABLE, RETURN TO GENERATOR. FOR RECYCLE  SKOOT* A: 585 B: 50) C: 0:  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name are are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and nation government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Printed/Typed Name  Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Nonth Day  Nonth Day  Nonth Day  Signature  Nonth Day	IF UNDEL IVERABLE, RETURN TO GENERATOR-FOR RECYCLE  EMERGENCY RESPONSE#708-888-4660 24Hr.  SKDOT# A: 585 B: 50) C:  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I here determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good to effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Printed/Typed Name  Signature  17. Transporter 1 Acknowledgement of Receipt of Materials	41 0201
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and nation government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Printed/Typed Name  Thrinted/Typed Name  Thrinted/Typed Name  Signature  Signature  Month Day  Month Da	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I if determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good selfort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Printed/Typed Name  Signature  17. Transporter 1 Acknowledgement of Receipt of Materials	
are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and nation government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.    Printed/Typed Name	are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I hetermined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good to effort to minimize my waste generation and select the best waste management mathod that is available to me and that I can afford.  Printed/Typed Name  Signature  17. Transporter 1 Acknowledgement of Receipt of Materials	Đ:
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.    Printed/Typed Name   Signature   Signature   Printed/Typed Name   Printed/Typed Name   Signature   Printed/Typed Name   Printed/Typed Name   Printed/Typed Name   Signature   Printed/Typed Name   Pr	If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I in determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Printed/Typed Name  Transporter 1 Acknowledgement of Receipt of Materials	oroper shipping name and international and national
which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.    Printed/Typed Name	which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good to effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Crinted/Typed Name  Signature  17. Transporter 1 Acknowledgement of Receipt of Materials	ave
effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.    Printed/Typed Name	effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Printed/Typed Name  Signature  17. Transporter 1 Acknowledgement of Receipt of Materials	aith
To Transporter 1 Acknowledgement of Receipt of Materials  The interporter 1 Acknowledgement of Receipt of Materials  The interporter 1 Acknowledgement of Receipt of Materials  Signature  Signature  Menth Day  A 130 F2	Total Transporter 1 Acknowledgement of Receipt of Materials	Date
17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  North Day  A 30 F2	17. Transporter 1 Acknowledgement of Receipt of Materials	Month Day Year
Trinted/Typed Name  North Day  North Day  A 30 FE	17. Transporter 1 Acknowledgement of Heceipt of Materials  -Righted/Typed Name  A Signature	12111
	A Trimmed Lyper Lyame AA [Signatule] / 1/1	
	trank mater CANONIC MOTOR	193013
The first of the f	18. Transporter 2 Acknowledgement of Receipt of Materials	Date
Printed/Typed Name Signature Month Day Y	Printed/Typed Name Signature	Month Day Year
19. Discrepancy Indication Space	19. Discrepancy Indication Space	
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	20. Facility Owner of Operator. Certification of receipt of flazardous materials covered by this mannest except as noted in fem 18	
Printed/Typed Name DIANA MUSICS Signature Office Manth Day Y	Printed/Typed Name DIANA MUERS Signature DIMMURO	
	PA Form 8700-22 (Rev. 9-88) previous editions obsolete	Month Day Year

90290

Generator Ne Cation: General Electric 1401 & UGI & Right Turson 1-12 85 71/16

EPA I.D. . mber: 120074463001 Manifest Namber: 11294



Concentration

1 ppb 1 ppb 1 ppb 1 ppb 1 ppb 1 ppb

0.05 ppm 0.05 ppm 0.10 ppm 0.01 ppm

134 mg/l 130 mg/l 1000 mg/l 50 mg/l 1000 mg/l

Waste Profile or ARF	Category No.	EPA or State Waste Code	Variance Date	Sub Category	Treatability Group (WW or NWW)	İ	Technology Code	Treatment Standards Constituent	Concentration or Legend No.
DCP401QXXI	9	DODI		>10/Toclia	NUU	JCK・イン し シング・	FSLAS; Wags Tric		
J. PHOTOOI	4	Fus, fus	·		NUN	7966 (CM		Sex 10	jend
56124010006D	3	Dool		>10/Tixlia	CWN	TAUL 2.	たいとうらいだメルト		<u> </u>
DCP4010002	2	Fw5; F03	sal "		Uww	7906 CM 368,43		Suc 100	and
			~				,		3
			. 1			-			
		d				,	•		
				-		٠			
								I	

#### LECEND FOR TREATMENT STANDARDS OF CONSTITUENTS IN SOLVENT, DIOXÍN AND CALIFORNIA LIST WASTES

		regeud L	ik ikcain			HIORNIS IN SOURCE		MD CALL	TORNIA LI	SI WASIES	
TABLE	CCW-CONSTITUENT CONCENTRATION IN WAST	TES		TABLE C	CWE-CONSTITUENT CON	ICENTRATION IN WASTE EXT	TRACT 1				
	7001-F005 spent solvent	Waste Water Containing Spent Solvents (in mg/l)	+All other Spent Solvent Wastes (in mg/kg)		7001-F005 spent solvent	W C	Containing S Spent Sc	mg/l) l other pent livent l/astes	Containing '		
Legend 1 2 3 4 5	# Constituent Name Acetone Benzene		160 3.7 2.6 NA* 5.6 5.7	29 30 31	Cyclohexanone Methanol		NA NA	4.8 0.75 0.75	34 35 36 37 38 39	HxCCD-All Hexachlorodibenzo-p-d HxCDF-All Hexachlorodibenzo-p-d PeCDD-All Pentachlorodibenzo-p- PeCDF-All Pentachlorodibenzo-p-di TCDD-All Tetrachlorodibenzo-p-di TCDF-All Tetrachlorodibenzo-p-di	dioxins < ans < oxins < as <
7 8 9 10 11	Cresol (m- and p- isomers) o-Cresol Cyclohexanone 1,2-Dichlorobenzene Ethyl acetate Ethyl benzene	0.11 0.36 0.088 	3.2 5.6 NA* 6.2 33		CONCENTRATION (see treatment standards).	hese treatment standards a e TABLE CCW with constit	uent concentra	tion	40 41 42 43	2,4,5-Trichlorophenol 2,4,6-Trichlorophenol 3,4,6-Tetrachlorophenol Pentachlorophenol	
13 14 15 16 17 18 19 20 21 22 23 24 25 26	Ethyl ether Isobutyl alcohol Methanol Methylene chloride Methyl ethyl ketone Methyl isobybl ketone	0.12 5.6 5.6 0.089*	160 170 NA* 33 36 33 14 16		contains one, two, or the other constituents liste CONSTITUENT test sh	ly be used if the F001-F005 hree of the constituents list ed in table CCW are present ould be run and the corres CCW should be used (see in: S FOR F005	ted. If <u>ANY</u> of th t, then a TOTAL ponding legend	ne .	CALIFORN 44 45 46 47 48	IIA LIST WASTES Nickel Thallium Cyanide (Liquid) Polychlorinated Biphenyls(PCB's) Halogenated Organic Compounds(	······································
21 22 23 24 25 26 27 28	Nitrobenzene Pyridine Tetrachloroethylene Toluene 1,1,1-Trichloroethane 1,1,2-Trichloroethane 1,1,2-Trichloro-1,2,2,-trifluoroethane Trichloromonofluoro-methane Xylenes (total)	0.030 0.054 0.057 0.02	5.6 28 5.6 7.6 5.6 28 33 28	Legend s	# Constituent Name  2-Ethoxyethanol 2-Nitropropane	Technolog Waste Waters 'BIODG; or 'INCIN '(WETOX or CHOXD)fb CARBN; or INCIN	Non Waste W INCIN	i		SEE BACK FOR LEGE	NDS 49-261

<sup>&</sup>lt;sup>a</sup> The methylene chloride treatment standard for wastewaters generated from pharmaceutical plants is 0.44 mg/l. NA<sup>a</sup> These treatment standards are based on TCLP, not total constituent concentration (see TABLE CCWE with TCLP treatment standards).

رحاء الرحيب يفتلا يرينها الخلالي

<sup>1</sup> BIODEGRADATION 2 INCINERATION

<sup>+</sup> See 40 CFR § 268.7(b)(5)(iii) for detection limit considerations (FORM C Category 5b)

<sup>3</sup> WET OXIDATION or CHEMICAL OXIDATION followed by CARBON ADSORPTION

# ENVIRONMENTAL SERVICES

Customer Notification And Certification  nly Statements with Original Signatures will be Accepted.  FORM A
Generator Name/Location: General Electric 1401 EValencia Hund Turson, Az \$5700
EPA I.D. Number: 120074463001
Waste Profile or ARF Designation: DCP4010001, DCP4010002
Manifest Number: 11294
EPA Hazardous Waste Number(s): \[ \frac{\frac{1}{2}}{2} \frac{\frac{1}{2}}{2} \frac{1}{2}
Waste Analysis Attached? YESNOOn file at facility
Unrestricted Waste Notification (Category 1)  If you generate a hazardous waste that is not a land disposal restricted waste (the waste has no applicable treatment standards), mark the statement below.  I notify that I am familiar with the waste through analysis and testing or through knowledge of the waste to support this notification that the waste is not restricted as specified in 40 CFR 268, Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d).  Restricted Waste Notification (Category 2)  If you generate a hazardous weste that is restricted from land disposal (the waste has applicable treatment standards).
If you generate a hazardous waste that is restricted from land disposal (the waste has applicable treatment standards), mark the statement below. <b>Note:</b> All appropriate standards must be accounted for. A waste may pass one or more standards and require treatment or be varianced for others. In this case, all applicable categories must be checked.  I notify that I am familiar with the waste through analysis and testing or through knowledge of the waste to support this notification that the waste is subject to the treatment standards specified in 40 CFR 268, Subpart D. Waste must be treated to the appropriate regulatory treatment standard, by the appropriate regulatory treatment method; qualifies for a variance as described in Category 3 below; or meets the standard as described under Category 4 below.
For hazardous debris, the waste contains the following contaminants subject to treatment (check all that apply): § 268.45(b) (1)-Toxicity characteristic debris; § 268.45(b) (2)-Debris contaminated with listed waste; § 268.45(b) (3)-Cyanide reactive debris. This hazardous debris is subject to the alternative treatment standards of 40 CFR 268.45.
Corresponding Treatment Standard(s) + SUBS; Kurgs; Incin
Restricted Waste Variance Notification (Category 3)  If you generate a waste which does not require treatment prior to land disposal because of a variance (including a case-by-case extension under 40 CFR 268.5, a nationwide variance under 40 CFR 268 Subpart C, a no migration petition under 40 CFR 268.6, or other applicable variance), mark the statement below and list the appropriate variance in the space provided.  (3a) Restricted Waste Variance Notification
I notify pursuant to 40 CFR 268.7(a) (3) that I am familiar with the waste through analysis and testing or through knowledge of the waste to support this notification that this waste is subject to a national capacity variance under 40 CFR 268 Subpart C, or a case-by-case extension under 40 CFR 268.5, or an exemption under 40 CFR 268.6.  Applicable Variance (List the variance and give the date the waste is subject to prohibitions)  (3b) Hazardous Debris Extension Notification
For the hazardous debris waste stream accompanying this notification, I notify that I have made the necessary submittals to EPA pursuant to 40 CFR 268.5(g), as described in the May 14, 1993 Federal Register (Vol. 58, No. 92, page 28510) and therefore this hazardous debris shipment qualifies for the one year case-by-case extension.
Applicable Variance Date: May 8, 1994
Restricted Waste Certification (Category 4)  If you generate a hazardous waste that is restricted from land disposal (the waste has applicable treatment standards), and the waste meets the standards as generated, mark the statement below. Note: All applicable standards must be accounted for. A waste may pass one or more standards and require treatment or be varianced for others. In this case, all applicable categories must be checked.  I certify under penalty of law that I personally examined and am familiar with the waste through analysis and testing or through knowledge
of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR 268, Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d). I believe that the information I submitted is true, accurate, and complete. I am aware that there are significant penalties for submitting a false certification including the possibility of fine and imprisonment.  Applicable Standards Passed (List the appropriate standard(s) for constituents not requiring treatment)
SIGNATURE: DATE: 1-12.94
PRINT NAME: Denise Gasbarri-Smith TITLE: Mgr Cust. Service

# DISPOSAL CONTROL SERVICE, INC.

CUSTOMER/ACCT. NO.

A **LAIDLAW** Environmental Services Company 888 WEST ILLINI, PHOENIX, ARIZONA 85041 (800) 433-4981 • (602) 268-0999

WORK ORDER NO.

500607 BILLING ADDRESS

SERVICE ADDRESS

508544

GENERAL ELECTRIC 1401 E. VALENCIA RD. TUCSON,AZ 857066098 SAME

	WED				
ORDER DATE	DATE TO BE DONE	CUSTOMER'S PO. #	ORDERED BY	TELEPHONE #	CONTACT PERSON *
01/06/94	**/** P**	:	DENISE GASBARR	E 602-889-3346	DENISE GASBAR
DCS REP.	DCS DIV. #	DCS DEPARTMENT	CUSTOMER'S EPA # CL	JSTOMER'S BD OF EQUAL #	CONTACT PHONE #
AJ	<b>5</b>		AZD074463001	And the second s	602-889-3346

P/U VARNISH SOLIDS AND XYLENE - 2 55GAL DRUMS DCP4010001

LDR

P/U PRODUCT VARNISH - 8 55GAL DRUMS

DCP4010002

LDR

DISPOSAL SITE: RRI

: PLEASE SCHEDULE AS SOON AS POSSIBLE PER GE CONTRACT!!!!

Tom 10:00 To 4:30

3546

DRIVER COMPLETE nifest Number //29 /	Date Completed	Driver's Name
4		

In the event of any litigation arising out of this agreement or any transaction contemplated hereby, the prevailing party shall be entitled to reasonable attorney's fees, expenses and costs.

NOT AN INVOICE - BILLING WILL FOLLOW

SPECIAL INSTRUCTIONS

Customer Signature

1	UNIFORM HAZARDOUS	perator's US EPA ID No.		nifest Document		2. Page 1	Information in the shaded areas is not required by Federal law.
1	3. Generator's Name and Mailing Address GENERAL ELECTRIC COM 1401 EAST VALENCIA RO	DIO17141416RE PANY JAN	0 9 19				
	TUCSON AZ 85706 4. Generator's Phone (602) 889 - 3346 5. Transporter 1 Company Name	6. US EPA ID No					
	CKC Allwaste Trave	CAD1718		(।ऽ।।०		1 1136	THERE
	7. Transporter 2 Company Name	8. US EPA ID No	mber			कार्य । केंद्रहर्वेदी	
	9. Designated Facility Name and Site Address APTUS, INC. 11600 NORTH APTUS ROAD	10. US EPA ID No	mber				
	ARAGONITE, UT 84029	UTD1918		2 1 7 7 7 12. Con	giners	13. Total	14. Unit
	a. WASTE ORGANIC PERO			No.	Туре	Quantity	Wi/Vol
G	5.2, UN 3109, PG I	I	L1 (Q010)		DIF	0 0 0 3 4	6
N E R	ь.				ı	1 1 1 1	
A T O	c.					<del></del>	A STATE OF THE STA
R	d.		·				t enst
					ı		tag j
1	The Ate Section 1	West of	= 14/16	Sec.	१, गलचे १		To to the same
	15. Special Handling Instructions and Additional Information AVOID CONTACT AND	WEAR PROPE	R PROT	ECTIVE	EQU	JIPMENT.	
	24 HOUR EMERGENCY C ERG NUMBER 11a, 4	8		<del>5546</del> (	Che	mtrac)	1-800-424-93
	<ol> <li>GENERATOR'S CERTIFICATION: I hereby declare packed, marked, and labeled, and are in all respect</li> </ol>						
	If I am a large quantity generator, I certify that I economically practicable and that I have selected the threat to human health and the environment; OR, if waste management method that is available to me a	he practicable method of trea f I am a small quantity gene	tment, storage	, or disposal c	arrently av	ailable to me whic	h minimizes the present and fut
Ţ	Printed/Typed Name  Denise Unsbarni-Smith  17. Transporter 1 Acknowledgement of Receipt of Mate	Signature					Month Day
RANSP	David Michaud	Signature	///	Vic 1			1 / 1 5 8
O R T E R	18. Transporter 2 Acknowledgement of Receipt of Mater Printed/Typed Name	Signature Signature					Month Day
F A C	19. Discrepancy Indication Space	·	······································	,			
ŗ	20. Facility Owner or Operator Certification of receipt of	of hazardous materials covere	d by this manif	est except as n	oted in Iter	n 19.	
	Steven Monger	Signature	DF	50/	7		Month Day

<b>↑</b>	int 2r type. Form designed for use on elite (12-pito				1	Sacrame	· · · · · · · · · · · · · · · · · · ·
	UNIFORM HAZARDOUS WASTE MANIFEST	1	anifest Documen		2. Page 1	Information in the is not required by	
	3. Generator's Name and Mailing Address GENERAL ELECTRIC 1401 FAST VALENCIA	COMPANY ROAD	<u> </u>	0 2		e Al Arthur Ha	New Section 1
	4. Generator's Phone (602) 889-33						
	5. Transporter 1 Company Name	6. US EPA ID Number		(1) · · · · · · · · · · · · · · · · · · ·			
	7. Transporter 2 Company Name	8. US EPA ID Number	43110	2-04			1342 to
						<b>X</b>	·
	9. Designated Facility Name and Site Address APTUS, INC. 11600 NORTH APTUS Re	10. US EPA ID Number					
	ARAGONITE, UT 840	29 111111918111515					
	11. US DOT Description (including Proper Shipp		No.	Type	13. Total Quantity	14. Unit Wt/Vol	
G	" WASTE ORGANIC 5.2, UN 3109,	peroxide type F, Liqui PG II	•			***	i o Francisco No.
	b.		0112	DIF	00034	G	
E R				,			
•	c.						
	-				1111	7.	
	. d.			l	<u> </u>		
					1111	***	
				¥			
	15. Special Handling Instructions and Additiona		리. (2 시간				
		Y CUNTACT:			ntrac)	300	424 H
	16. GENERATOR'S CERTIFICATION: I hereby	へ 4ち declare that the contents of the consignment are fu ill respects in proper condition for transport by high					are classified
	If I am a large quantity generator, I certi	fy that I have a program in place to reduce the velected the practicable method of treatment, storage	olume and toxic	ity of wast	e generated to the	e degree I have de n minimizes the pre	termined to b
	threat to human health and the environme waste management method that is available	nt; OR, if I am a small quantity generator, I have e to me and that I can afford.					select the be
<b>*</b>	threat to human health and the environme	nt; OR, if I am a small quantity generator, I have a to me and that I can afford.				Month	
S P	threat to human health and the environme waste management method that is available Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name	of Materials  Signature		aith effort			Day
SPORT	threat to human health and the environme waste management method that is available Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt	of Materials  Signature	made a good f	aith effort		Month	Day Day
	threat to human health and the environme waste management method that is available.  Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt	of Materials  The interval of Materials  Of Materials  Of Materials  Of Materials	made a good f	aith effort		Month t 1  Month / / /	Day Day
SPORTER FAC	threat to human health and the environme waste management method that is available Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name	of Materials  The interval of Materials  Of Materials  Of Materials  Of Materials	made a good f	aith effort		Month t 1  Month / / /	Day Day
SPORTER	threat to human health and the environme waste management method that is available Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name  19. Discrepancy Indication Space	of Materials  The interval of Materials  Of Materials  Of Materials  Of Materials	made a good f	aith effort	to minimize my wo	Month t 1  Month / / /	Day Day

Date

Signature

## APPENDIX IV/V LAB PACK CERTIFICATION

) XI	APPENDIX IV LAB PACK	(ORGANOMETALLI	C)
	"I certify under penalty of familiar with the waste and specified in Appendix IV to I under 40 CFR Part 261. I a submitting false certification imprisonment."	d that the lab pack oc Part 268 or solid wastes i m aware that there are	ntains only the wastes not subject to regulation significant penalties for
	Signature	Mar Cost Suc Title	11-15 93 Date
	APPENDIX V LAB PACK "I certify under penalty of familiar with the waste throu of the waste and that the lab Appendix V to Part 268 or s CFR Part 261. I am aware the false certification, including	law that I personally hugh analysis and testing pack contains only organisolid wastes not subject that there are significant	or through knowledge anic wastes specified in to regulation under 40 penalties for submitting

Title

#### P.05

#### Legend for Treatment Standards of constituents in Solvent and California List Waste

#### 268.43 Table CCW - Constituento Concentrations in Waste

Logend Number		Total Concentration (mg/l)			
	P001 - P005 Spent Salvents	Wastowaler	Non-Wassewater		
1	Actione	0.28	160.0		
2	Bonzone	6.070	3.7		
3	n-Butyl alcohol	5.60	2.6		
4	Carbon Tetrachloride	0.057	5.6		
-	Chierobanases	0.057	3.7		
6	Crasel (m- and p- Leomers)	0.77	3.2		
7	d-Cresol	0.11	5.6		
8	o-Dieblorohensene	0.088	6.2		
5,	Ethyl acatale	0.34	33.0		
10	Ethylbenzege	0.057	6.0		
11	Ethyl ather	0.12	160.0		
12	Isobistyl Alsohol	5.6	170.0		
13	Methylane chloride	0.089	33.0		
14	Mathylene chloride (Pharmaceutical industry)	0,44	NA		
13	Methyl ethyl ketone	0.28	36.0		
10	Methyl isobutyl ketone	V.14	73,0		
17	Nitrobenzana	0.068	14.0		
18	Pyridine	0.014	16.0		
19	Tetrachlorouthylme	0.054	5.6		
20	Tolders .	0.08	28.0		
21	1,1,2-Trichloroethase	0.030	7.6		
22	1,1,1-Trickleroethane	0.054	5.6		
23	1,1,2-Trichlero-1,2,2-Triffuerounthane	. 0.057	36.0		
24	Trichlorocthylene	0.054	5.6		
25	Trichlaromonofluoromethane	0.02	33.0		
26	Xylenes (total)	0.32	28.0		
27	All of the Above				

#### 265.43 Table CCVV - Constituents Concentrations in Waste Applies if only one, two, or all three of these conditionis are present

		Total Concentration (in mg/l)		
Logend Number	F003, F005 Spend Solvents	Wastewater	Non-Wastewater	
28	Carbon Dimilfide (F005)	V.014	N/A	
29	Cycloherane (F003)	9.36	NA	
30	Methanet (F003)	3.60	N/A	

#### 248.42 Technology Based Standards

Legead Number		Technology			
	\$009	Westewater	Non-Wastewater		
51	2-nuropropada (1005)	(WEIUX OF CHUAU) 16 CARBN; of INCIN	INCIN		
32	2-Ethexyethunol (2005)	BIODGI OF INCIN	INCIN		

#### 268.41 Table CCWE - Constituent Consentrations in Waste Extract

Loyend Number		TCLP Consentration (in mg/l)				
	F003. F005 spent relivents	Wastraster	Man Wall raid of			
33	Carbon Disulfide (FD05)	N/A	4.8			
34	Cycloberanope (FUU3)	N/A	0.75			
35	Methanel (F003)	N/A	0.75			

#### California List Waste (applies to all states)

Liquid hazardous wante including free liquids associated with any solid or shedge containing the following constituents or characteristics:

Legend		:	
Number		Concentration (m	g/l) Treatment standard
36	Cyazides	≥ 500	Cyanides Destruction
37	Niekel	3 134	Metals Resevery/Solidification
3\$	Thailium	≥ 130	Metals Recovery/Solidification
QE	ÿCB's	≥ 50 ppm	Incineration/High Efficiency Boiler
40	Compounds (HOC's) listed in 40 CFR 268 Appondix UI	≥ 1000 mg/kg	Incineration / Carbon Absorption / Solvent Extraction

#### APTUS, Inc.

## Page 1 of

### NOTIFICATION OF WASTE SUBJECT TO LAND DISPOSAL RESTRICTIONS

anifest # associated with waste shipments	00002	Generator Name GENERAL ELECTRIC COMPANY
tate Manifest # associated with waste shipment	92526083	Generator Pacificy EPA ID # AZD 0744 63001
		ment contains waste(s) that is (are) restricted under the land disposi-

are subject to the listed treatment requirements.

		L.U. Subcategory	Trentability Group		Trantment Standard in 40CFR		Required Method	ļ	Lab Pack: Appendix		California
	List all D.F.E.U, or P Waste Codes		W/W	N-W/W	268,41(a) CCWE	268.43(x) CCW	Insert Proper 5 letter code	Aptus Waste Profile Number	ry	v	List) See Reverse Side
1/114	D001	OXIDIZER		Х			DEACT		メ		
		427									
								•			
<u> </u>				٠. ر							
	-										

2.	Multisource Leachate F039	Treatment standards must be attached.	Constituents which are applicable must be marked

NOTE: "Wastawater" means a weste containing less than 1 % filterable solids and less than 1 % T.O.C. 3. Hazardous Debris Notification

Į	This hazardous debrie is subject to the alternative treatment standards of 40 CFR 268.45	
ь	 AND PARACQUIA GADEN M NUD1602 TO THE ARESTMATIVE FRAUDINGER CONDUCTOR OF GUY L.F.K. 205.45	

ļ	Contaminants Subject	 t waste codes applicabl		
ĺ				
l				

Facility: Note that "contaminant subject to treatment" are those constituents applicable to a waste code listed above for which a BDAT treatment standard has been promulgated in 40 CFR 268.41 or 268.43.

4. Deadline Extensions and Variances

Certain LDR restricted waste can be placed in a land disposal unit after the effective date of a prohibition provided they are subject to an extension or variance. Restricted wastes which qualify for a deadline extension are as follows:

Chack Applicablé Line	List Waste Curies for Which Extension Applies
☐ Hazardous Debris (May 8, 1993)	
☐ Hazardous Soil (May 8, 1993)	
☐ F037, F038 removed from surface impoundments (June 30, 1994)	
☐ F037, F038 routinely generated (June 30, 1993)	
ebris contaminated with newly listed wasts (June 30, 1994)	
☐ Other	

	<u> </u>	
Signature Printed Name	Janes (In share South	11-15-53
Signature Trition Name 1	JELLIZE CICODOCILLI-2 min Date	11-17 13

EH PERMIT NO.	MANIFEST NO(S)		CUSTOMER	· · ·	
ETT ETIMIT NO.	925260	083		ELECTRIC	COMPANY
EPA ID NO.	DATE SHIPPED	PROFILE NO.	LOCATION		
AZD074463001			Tucso	N	



	GREENHELD ENVIRONIMENTA	I <i>L</i> .		ALL DRUM	S CODED G	EC		PAGE		OF \
IUM IO.	PROPER	DRUM TYPE	WT.	US EPA WASTE NO.'S	CALIFORNIA WASTE NO.'S	MANIFEST PG & LN NO.	DISPOSAL	ADDITIONAL INFORMATION		
1	WASTE ORGAN LIQUID, 5.2,	UN 3109	TYPE F,	OF FOL	1 55P	Dool	331	I/II A	DI	INTONINATION
2										
3										
•										
<u> </u>										
					1.					
) 										
1										
2_		Ψ		<u> </u>	Ψ	Ψ	<b> </b>	1	4	
•										
<del></del>						:				
			····			gar the type of the co				
									-	

J. M. Charlet C. C. Marce

	<b>—</b>		EENFIELD IRONMENTAL			DRUM NO.	1						
	STOM	ER	PROFILE NO.			M TYPE/		(ING MAT'L	DATE	PAGĘ			
Ge	FNI	ER	AL ELECTRIC COMPANY			POLY			8-3-93	1 OF			
SITE	50	5	DISPOSAL CODE TOC TO	⊒ff ⊏oxtx	CHE	MISTS	NET,	WEIGHT	MANIFEST NO.	1002			
	R RQ		☐AS □AO □BS □SC □OTHER	<u></u>	MASSARU 36 92526083								
		CTE	AFROSOLO		WASTE OXIDIZING SUBSTANCES, SOLID, N.O.S.								
	i		AEROSOLS *LAM) □ 2.2 (NON-FLAM) UN-1950							U.S.			
			FLAMMABLE LIQUIDS, N.O.S.										
	1		993			1	4-3082 P.		<i>ND</i> , 14.0.0.				
<u></u>			FLAMMABLE SOLIDS, N.O.S.	$\top$		ARDOUS W		D. N.O.S.					
			-1325 ☐ P.G. II ☐ P.G. III			1	A-3077 P.		,				
一	□ WA	STE	CORROSIVE LIQUIDS, N.O.S.			* WA	STE POISO	NOUS LIQI	JIDS, N.O.S.				
L	_ 8 1	JN-1	760 🗆 P.G. I 🗆 P.G. II 🗆 🛱 G. III	-		6.1 لـ	JN-2810 🗆	P.G. I □ F	P.G. II □ P.G. III				
	] WA	ASTE	CAUSTIC ALKALI LIQUIDS, N.O.S.			*WA	STE POISO	NOUS SOL	IDS, N.O.S.				
		UN-1	719 🗆 P.G. I 🗆 P.G. III 🗆 P.G. III	-		6.1 لـ	JN-2811 🗆	P.G.   🗆 F	P.G. II 🗆 P.G. III				
			CORROSIVE SOLIDS, N.O.S.	-		NON	RCRA HAZ	ARDOUS V	VASTE   SOLIE	D LIQUID			
	_  8	JN-1	759 🗆 P.G. I 🗆 P.G. II 🗆 P.G. III		×			<del></del>	ORGANIC				
	1		OXIDIZING SUBSTANCE, LIQUID, N.O.S.			PE		-IQUID	, <u>5.2</u> ,	UN 310F			
	_ 5.1	UN	-3139 P.G. II		10	= I	•						
			*LIST POISOI		CONST	ITUENT	'S						
	Ţ.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ALL MATERIAL IS SPENT UNLESS THE NEW BOX IS CHE		PHYSICAL	CONT.		.	RCRA	CALIFORNIA			
-	NEW	EH	MATERIAL DESCRIPTION		STATE	TYPE	QUANTIT		ASTE NUMBER	WASTE NUMBER			
1			SLURRY OF 30% DICUMY	الــ	4	P	3×16	D	001	331			
2			PEROXIDE, 30% WATER,										
3			40% CLAY ABSORBANT										
4			SEALED IN NALGENE JA	RS									
5													
6													
7													
8													
9													
10	ļ.		,										
11													
12			- No										
13								31					
14			**************************************										
15													
16					-								
17													
18				~	•								
19													
20													
21													
22													
23													

COPYRIGHT ©1991 GREENFIELD ENVIRONMENTAL

GREENFIELD ENVIRONMENTA	L						DRUM NO. GEC				
CUSTOMER	P	ROFILE NO.	1 1	M TYPE/		NG MAT'L	DATE		PAGE		
GENERAL ELECTA	DISPOSAL CODE	□cc Seci □ff		MISTS	146 AVER	M ∐CLAY ∕EIGHT	MANIFEST NO		1 OF		
TUCSON	DISPOSAL CODE    AL   AX   BL   CH   AS   AO   BS   CH	SC COTHER/		A551	ARU 3	<u>G</u>	929	<u> 52</u>	6083		
X OR RQ			X OI	RQ	TÉ 01/10/1911		NOTO 001 ID				
WASTE AEROSOLS  ☐ 2.1 (FLAM) ☐ 2.2 (NON-	FLAM) UN-1950		WASTE OXIDIZING SUBSTANCES, SOLID, N.O.S.  5.1 UN-1479 P.G. I P.G. II P.G. III								
WASTE FLAMMABLE LIQU			HAZARDOUS WASTE, LIQUID, N.O.S.								
3 UN-1993 □ P.G. I □ P	.G.    P.G.		9 NA-3082 P.G. III								
WASTE FLAMMABLE SOLI	·			L	ARDOUS WAS		D, N.O.S.				
4.1 UN-1325 P.G. II					A-3077 P.G STE POISON		IIDS NOS				
8 UN-1760 P.G. I P.	•			1			.G. II 🗆 P.G.	Ш			
WASTE CAUSTIC ALKALI L	IQUIDS, N.O.S.			ŀ	STE POISON		•				
8 UN-1719 □ P.G. I □ P.							.G. II 🗆 P.G.				
WASTE CORROSIVE SOLID	•						ASTE S				
WASTE OXIDIZING SUBST	<del></del>			IPE	1 ma	LIQUI	D 5.		UN 3199		
5.1 UN-3139 P.G. II			PC	T	<del>'</del>				010		
	*L!	ST POISONOUS	CONST	ITUENT	S						
	SPENT UNLESS THE NEW B	OX IS CHECKED.	PHYSICAL	2017			RCRA		CALIFORNIA		
NO. NEW EH	MATERIAL DESCRIPTION		STATE	TYPE	QUANTITY	w	STE NUMBER		WASTE NUMBER		
1 SLURRY			4	P	3×16	D	001	_	331		
2 PERUXIDE	20% WATE	r,									
13 40% CL	AY ABSORBANT										
4 IN NALC	SENE JARS										
5											
6											
7							<u> </u>		· ··· ·····		
8											
9									·		
10											
	· · · · · · · · · · · · · · · · · · ·							-			
11											
12	· ·	<u> </u>							· ·· <u>·</u>		
13									<del></del>		
14											
15						_		-			
16				<u> </u>							
17		·······				<b></b>					
18											
19											
20											
21											
22											
23											

THE THE PROPERTY OF THE PROPER

GREENFIELD ENVIRONMENTAL				DRUM NO.	4				
CUSTOMER PROFILE NO.		UM TYPE	ł . I	NG MAT'L	DATE PAGE				
ENERAL ELECTRIC COMPANY		FOLY IEMISTS		M □CLAY /EIGHT	3 - 3 - 1 3 MANIFEST NO.	1 OF			
SITE DISPOSAL CODE CC SIDI CF CAL CAX CBL CHS COXOS CC CAS CAS CAS CAS CAS CAS CAS CAS CAS	EXTX	A			9252	26083			
X OR RQ		X OR RQ							
WASTE AEROSOLS ☐ 2.1 (FLAM) ☐ 2.2 (NON-FLAM) UN-1950		WASTE OXIDIZING SUBSTANCES, SOLID, N.O.S.  5.1 UN-1479 □ P.G. I □ P.G. II □ P.G. III							
WASTE FLAMMABLE LIQUIDS, N.O.S.			ARDOUS WAS		IID, N.O.S.				
3 UN-1993 □ P.G. I □ P.G. II □ P.G. III			A-3082 P.G						
WASTE FLAMMABLE SOLIDS, N.O.S. 4.1 UN-1325  P.G. II  P.G. III			ARDOUS WAS A-3077 P.G		D, N.O.S.				
WASTE CORROSIVE LIQUIDS, N.O.S.		1	ASTE POISON		•	_			
8 UN-1760   P.G.     P.G.      P.G.					.G. II P.G. III				
WASTE CAUSTIC ÁLKALI LIQUIDS, N.O.S.  8 UN-1719 P.G. I P.G. II P.G. III		1	ASTE POISON: UN-2811 □ P		IDS, N.O.S. P.G. (I □ P.Ğ. (İ)	:			
WASTE CORROSIVE SOLIDS, N.O.S.		ON	RCRA HAZA	RDOUS W	VASTE - SOLIE	LIQUID			
8 UN-1759 P.G. I P.G. II P.G. III		<b>∠</b> OT⊦	IER WAST	EO	RGANIC	PERUXIDE			
WASTE OXIDIZING SUBSTANCE, LIQUID, N.O.S.	T			4101	11D, 5.2	<u> </u>			
5.1 UN-3139 P.G. II			3109	PG 1	12-				
*LIST POISONC		TITUEN	TS						
NO. NEW EH MATERIAL DESCRIPTION	PHYSIC STATE		QUANTITY	W	RCRA ASTE NUMBER	CALIFORNIA WASTE NUMBER			
1   SLURRY OF 30% DICUMYL	L	P	3×16	Do	<i>0</i> (	331			
2 PEROXIDE, 30% WATER									
3 40% CLAY ABSORBANT									
4 SEALED IN NALGENE JARS									
5									
6									
7									
8									
9									
10					· · · · · · · · · · · · · · · · · · ·				
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23									

	J <sub>E</sub>	iri NV	ENFIELD IRONMENTAL	DRUM NO.									
	MOT	ER	PROFILE NO.		M TYPE/		PACKING MAT'L	DATE	PAGE				
عرد: SITI	=		L ELECTRIC COMPANY DISPOSAL CODE CCC DOI CFF	CHE	MISTS		⊠VERM □CLAY NET WEIGHT	MANIFEST NO.	1 OF/_				
<b>/</b> }		165	DISPOSAL CODE CC ZDI CFF  CAL CAX CBL CHS COXOS COXTX  CAS CAO CBS CSC COTHERY		ASS F	1 RO	36	9252	6083				
хo	RRQ		15-2012	X OI	RQ			NOTE COLUMNIA					
			AÉROSOLS :LAM) □ 2.2 (NON-FLAM) UN-1950	WASTE OXIDIZING SUBSTANCES, SOLID, N.O.S.  5.1 UN-1479 P.G. I P.G. II P.G. III									
Г		<u>.</u>	FLAMMABLE LIQUIDS, N.O.S.	HAZARDOUS WASTE, LIQUID, N.O.S.									
<u></u>	<u> 3 u</u>	JN-1	993 🗆 P.G. I 🗆 P.G. II 🗀 P.G. III	-   L	9 NA-3082 P.G. III								
	1		FLAMMABLE SOLIDS, N.O.S. -1325		t		S WASTE, SOLI	D, N.Ö.S.					
=			CORROSIVE LIQUIDS, N.O.S.	$+ \equiv$	9 NA-3077 P.G. III *WASTE POISONOUS LIQUIDS, N.O.S.								
L			760 ☐ P.G. I ☐ P.G. II ☐ P.G. III		1			.G. II 🗆 P.G. III					
	1		CAUSTIC ALKALI LIQUIDS, N.O.S.		1		ISONOUS SOL						
			719 🗆 P.G. I 🗆 P.G. II 🗆 P.G. III	<u> </u>				.G.    P.G.					
	1		CORROSIVE SOLIDS, N.O.S. 759 🗆 P.G. I 🗆 P.G. II 🗆 P.G. III	  ×		<del> </del>	A STE 2	ASTE   SOLID	ERUXIDE				
			OXIDIZING SUBSTANCE, LIQUID, N.O.S.		PE	F	LIQUII	<del></del>					
<u></u>	5.1	UN	-3139 P.G. II	UI	J 3	109	PG =						
			*LIST POISONOUS		ITUENT	ຮໍ້							
NO	NEW		ALL MATERIAL IS SPENT UNLESS THE NEW BOX IS CHECKED  MATERIAL DESCRIPTION	PHYSICAL	CONT.	QUAN	ITITY	RCRA	EALIFORNIA .				
	IAEAA	ER		STATE	TYPE		VVA	STE NUMBER	WASTE NUMBER				
1			SLURRY OF 30% DICUMYL	<u></u>	P	3×	G Do	01	331				
2			PEROXIDE, 30% WATER,										
<b>*3</b> ,			40% CLAY ABSORBANT										
4			SEALED IN NALGENE JARS										
5													
6													
7													
8													
9													
10													
11			·										
12													
13													
14				-				10 at 1 at 10 at 1					
15													
16	-					-		· · · · · · · · · · · · · · · · · · ·					
17	_	_				<u> </u>							
18	_												
19	<u> </u>					ļ		· ·					
20	<u> </u>	ļ			ļ	ļ							
21	<u> </u>												
22								······································					
23						1							

	iRI NV	ENFIELD IRONMENTAL								DRUM NO.	,			
CUSTOME	ER			PROF	FILE NO.	DRU	DRUM TYPE/ŞIZE PACKING MAT'L DATE							
	RAL	- ELECTRIC C	COMPAN	<u> </u>		ST			ERM CLAY		1 OF			
SITE	50	 Ni	DISPOSAL C	CODE CC CBL CHS (	C <b>S</b> OI □FF □OXOS □OXTX □OTHER/	CHE	MISTS		WEIGHT	MANIFEST NO.	.6083			
X OR RQ			L'AS L'AU	LBS LISC	LUTHER/		NIASSARU 36 92526083							
WA	STE	AEROSOLS			···	WASTE OXIDIZING SUBSTANCES, SOLID, N.O.S.								
	2.1 (F	LAM) 🗆 2.2 (NON-FLAM) (	JN-1950	-		45	<u> </u>	JN-1479 □	P.G.   □	P.G. II 🗆 P.G. III				
11 1		FLAMMABLE LIQUIDS, N.C					1		ASTE, LIQU	JID, N.O.S.				
		993 ☐ P.G. I ☐ P.G. II ☐ FLAMMABLE SOLIDS, N.C						1-3082 P	ÁSTE, SOL	ID N O S				
		-1325 P.G. II P.G. III						4-3077 P	-	ib, N.O.S.				
WA WA	STE	CORROSIVE LIQUIDS, N.C			* WA	STE POISC	NŌUS LIQU	JIDS, N.O.S.						
		760 🗆 P.G. I 🗆 P.G. II 🗆		-						P.G. II 🗆 P.G. III				
11 1		CAUSTIC ĀLKĀLI LIQUIDS 719 🗆 P.G. I 🗀 P.G. II 🗆								.IDS, N.O.S. P.Ğ. II □ P.G. III				
		CORROSIVE SOLIDS, N.O.					_			VASTE SOLI				
11 1		759 P.G. I P.G. II	-			Z				ORGANIC				
WA	STE	OXIDIZING SUBSTANCE, I	LIQUID, N.O.S	•		1	y Pe	F	LIQ		5.2.			
5.1	UN	-3139 P.G. II				U	V 3	109	PG I	/				
		ALL MATERIAL IO OPENTI	IN EOO THE		POISONOUS		ITUENT	S						
NO. NEW	EU	ALL MATERIAL IS SPENT	IAL DESCRIPT		15 CHECKEL	PHYSICAL	CONT.	QUANTIT	~	RCRA	CALIFORNIA			
	<u> </u>					STATE	TYPE		VVA	ASTE NUMBER	WASTE NUMBER			
1		SLURRY OF	<u>30%</u>			<u></u>	P	3×10	- E	001	331			
2		PEROXIDE	30%			-				1				
3,			ABSOR											
4		SEALED IN	NALG	ENE	JARS									
5						ļ								
6						ļ								
7														
8														
9														
10			•								}			
11														
12														
13														
14														
15						1								
16						<del> </del>								
										<del></del>				
17	_			· · · · · ·										
18						-		<del> </del>		<del> </del>				
19						-			-					
20	_									······································				
21				······································				ļ						
22	_				· · · · · · · · · · · · · · · · · · ·									
23														

A STATE OF THE STA

	GREENFIELD GET 7										
	STOM	≣R	AL ELECTFIC EMPANY PROFILE NO.		M TYPE		G MAT'L I □CLÁY	DATE	PAGE 1 OF_		
ŞITI	Ξ		DISPOSAL CODE CC StDI CFF		MISTS	NET WE	IGHT	MANIFEST NO.	(-22		
	- <i>リと</i> R RQ	>0	CAS DAO DBS DSC DOTHER/	MASSARU 36 92526083							
		STE	AEROSOLS	170		TE OXIDIZING	SUBSTA	NCES, SOLID, N.O.	 D.S.		
			FLAM) □ 2.2 (NON-FLAM) UN-1950	WASTE OXIDIZING SUBSTANCES, SOLID, N.O.S.  5.1 UN-1479 □ P.G. II □ P.G. II □ P.G. III							
			FLAMMABLE LIQUIDS, N.O.S.	HAZARDOUS WASTE, LIQUID, N.O.S.							
<u></u>			993	1=		\-3082 P.G.					
	1		FLAMMABLE SOLIDS, N.O.S. -1325   P.G. II   P.G. III			ĀRDOUS WAS A-3077 P.G.		D, N.O.S.			
			CORROSIVE LIQUIDS, N.O.S.	<del>                                      </del>		STE POISONO		IIDS, N.O.S.			
L	8 UN-1760 □ P.G. I □ P.G. II □ P.G. III							.G. II 🗆 P.G. III			
$\overline{}$	- 1		CAUSTIC ALKALI LIQUIDS, N.O.S.			STE POISONO		•			
<u> </u>			719 🗆 P.G. I 🗆 P.G. II 🗆 P.G. III	+-			·	.G.    P.G.			
			CORROSIVE SOLIDS, N.O.S. 759 P.G. I P.G. II P.G. III	ト				OREANI			
$\equiv$			OXIDIZING SUBSTANCE, LIQUID, N.O.S.			DE T		F. LIG			
L	1		-3139 P.G. II	UN			GI				
			* LIST POISONOUS		ITUENT	s ′					
	t		ALL MATERIAL IS SPENT UNLESS THE NEW BOX IS CHECKED	PHYSICAL	CONT		1	RCRA	CALIFORNIA		
NO.	NEW	EH	MATERIAL DESCRIPTION	STATE	TYPE	QUANTITY	WA	STE NUMBER	WASTE NUMBER		
1			SLURRY OF SO% DICUMYL	4	P	3×16	Do	01	331		
2			PEROXIDE 30% WATER,								
3,			40% CLAY ABSORBANT								
4			SEALED IN NALGENE JARS								
5											
6											
7											
8											
9											
10											
11											
12											
13			of State of the St								
14	<del> </del>				-		-				
15	<u> </u>						<u> </u>	<del> </del>			
16				<u> </u>	ļ		ļ				
17	<u> </u>										
18							ļ				
19											
20·											
21											
22											
23											

			ENFIELD IRONMENTAL					DRUM NO.	8				
	STOM	ΞR	PROFILE NO.		M TYPE/	, 1	IG MAT'L	DATE	PAGE				
		FA	IL ELECTRIC COMPANY	>/T		14G SVERI		l ·	1 OF				
SITI	<u>.</u> U:2'	501	DISPOSAL CODE CCC POI CFF  CAL CAX CBL CHS COXOS COXTX  CAS CAO CBS CSC COTHER/		MISTS '	ARU D	EIGHT	MANIFEST NO. 9252	6083				
<del>~~</del>	R RQ	<del></del>	End and also dot doment		RQ	<u> </u>							
	¬ WA	STE	AEROSOLS	Г	WAS	TE OXIDIZING	SUBSTA	NCES, SOLID, N.	O.S.				
			LAM) 🗆 2.2 (NON-FLAM) UN-1950	45				P.G. II 🗆 P.G. III					
			FLAMMABLE LIQUIDS, N.O.S. 993 P.G. I P.G. II P.G. III			ARDOUS WAS A-3082 P.G.		ID, N.O.S.	<u>(</u>				
			FLAMMABLE SOLIDS, N.O.S.	+=		ARDOUS WAS		D NOS					
	1		-1325  P.G. II  P.G. III	-	1	\-3077 P.G.		2,					
厅			CORROSIVE LIQUIDS, N.O.S.		* WA	STE POISON	DUS LIQU	JIDS, N.O.S.					
			760 🗆 P.G. I 🗆 P.G. II 🗆 P.G. III	4				.G. II 🗆 P.G. III					
			CAUSTIC ALKALI LIQUIDS, N.O.S. 719 🗆 P.G. I 🗆 P.G. II 🗆 P.G. III	[	Į.	.STE POISON( JN-2811 □ P.							
			CORROSIVE SOLIDS, N.O.S.	╅				VASTE SOLIE					
1			759 □ P.G. I □ P.G. III	- ×				ORGANIC					
	] WA	STE	OXIDIZING SUBSTANCE, LIQUID, N.O.S.	TY	PE		LIQUID, 5,2 UN						
<u> </u>	5.1	UN	-3139 P.G. II	PG	<i>II</i>	<del></del>							
			* LIST POISONOUS  ALL MATERIAL IS SPENT UNLESS THE NEW BOX IS CHECKED		ITUENT	'S							
NO	NEW		MATERIAL DESCRIPTION	PHYSICAL	CONT.	QUANTITY	T	RCRA	CALIFORNIA				
				STATE	TYPE		1	ASTE NUMBER	WASTE NUMBER				
1	-		SLURRY OF 30% DICUMYL	L_	P	3×1G		001	331				
2			PEROXIDE 30% WATER										
3⊁			40% CLAY ABSORBANT SEALED				<u> </u>						
4			IN NALGENE JARS										
5							-	<u></u>					
6													
7				ļ			ļ <u> </u>						
8							ļ						
9								····					
10													
11													
12													
13													
14			. i.e.T										
15	$\vdash$	-		1		1	<del>                                     </del>						
$\vdash$	+	-		<b></b>			1						
16	-	-		<del> </del>	<u> </u>		-		1				
17	1			<del> </del>	<del>                                     </del>		-						
18	<u> </u>			<del>                                     </del>									
19	-			<del> </del>			+						
20.	1-						-						
21	+	-		-			<del></del>	· · · · · · · · · · · · · · · · · · ·					
22		-		-			<del> </del>						
23	1	1	Į.	ĺ	(	1	1		ľ				

一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一

Y AMERICAN	微点			LIP***	and aggree to an analysis	-		·	· 3 · • • • •	क्षा =	-	Mary Control of the C	in	
	J <sub>E</sub>	RE NV	ENFIELD IRONMENTAI	L				-			ſ	DRUM NO. GEC	9	
CUST	ГОМЕ	ER			وه مان در ش	PROFILE NO	).	DRU	M TYPE	SIZE PACKING	G MAT'L	DATE	PAGE 1 OF	
SITE			IL ELECTR		DISPOSAL	ANY CODE SC SOL	□FF Covæy	CHE	MISTS	NET WE	IGHT	MANIFEST NO.		
_		<u> </u>	N		□ AL □ AX □ AS □ AO	CODE CC DOI CBL CHS COXOS CBS CSC COTHE	EOXIX	<del></del>	ASSI	ARU SE	-	925	26083	
X OR		STE	AERŌSOLS					XO	R RQ	TE OXIDIZING	CLIDCTAN	ICES SOLID I	V O S	
			LAM) 🗌 2.2 (NON-F	FLAM)	UN-1950				1	JN-1479 ☐ P.				
			FLAMMABLE LIQUI						HAZ	ARDOUS WAS	ΓE, LIQUII	D, N.O.S.		
	3 (	JN-1	993 🗆 P.G. I 🗆 P.	G. II [	□ P.G. III					A-3082 P.G.				
	WASTE FLAMMABLE SOLIDS, N.O.S. 4.1 UN-1325 □ P.G. II □ P.G. III								1	ARĎOUS WAS A-3077 — P.G. I	•	, N.O.S.		
WASTE CORROSIVE LIQUIDS, N.O.S.								* WASTE POISONOUS LIQUIDS, N.O.S.						
<u></u>	8 UN-1760 □ P.G. I □ P.G. II □ P.G. III								1	JN-2810 □ P.Ó				
			CAUSTIC ALKALI LI			-				STE POISONO				
WASTE CORROSIVĒ SOLIDS, N.O.S.								+=		JN-2811 □ P.G			<del></del>	
			759 🗆 P.G. I 🗆 P.G					<u>ــــــــــــــــــــــــــــــــــــ</u>		RCRA HAZAR		RGANIC		
$\overline{\Box}$	WA	STE	OXIDIZING SUBSTA	NCE,	LIQUID, N.O.S	3.			PE	F LI	QUIS			
	5.1	UN-	3139 P.G. II					U		109, F	C I			
			ALL MATERIAL IS S	DENIT	LIMI EGG TUE	*LIST POISO			ITUENT	`S				
NO. I	vEW				IAL DESCRIP		<del></del>	PHYSICAL		QUANTITY		RCRA	CALIFORNIA	
				<del></del>				STATE	TYPE	3 × 16	_	TE NUMBER	WASTE NUMBE	
1	_			OF		DICUMYI	_	<u>سیا</u>	- 1	) V (C	Doc	<u>ار</u>	331	
2			PEROXIDE.											
3.			40% CLDY											
4			SEALED	IN	NALGE	INE JAR	15		<del></del>					
5														
6														
7														
8			***											
9														
10														
11														
12														
13			70											
14														
15														
16		<del>                                     </del>			· · · · · · · · · · · · · · · · · · ·			. ,				<del></del>		
$\dashv$		<del> </del>												
17		-									-			
18		-												
19		-												
20.							, .						1	
21		<u> </u>												
22					******		·							
23							i							

	J <sub>E</sub>	iri NV	FENFIELD IRONMENTAL							DRUM NO.	2
cus	STOM	ER			PROFILE NO.	DRU	M TYPE/	SIZE P	ACKING MAT'L	DATE 3-3-93	PAGE
∫ <i>⊊€</i> SITI		(A)	L ELECTRIC CO	DISPOSAL COI	DE CCC SENTOFF.		MISTS		VERM CLAY	MANIFEST NO.	1 OF
		C 5	ON	□AL □AX □BL □AS □AO □B	DE CC SO CFF CHS COXOS COXTX S CSC COTHER/		A>5/	RU	36	9252	6083
хо	RRQ					ХО	R RQ				
			AĒROSOLS :LAM) □ 2.2 (NON-FLAM) UN	J-1950		-	1			ANCES, SOLID, N. P.G. II 🔲 P.G. III	o.s.
			FLAMMABLE LIQUIDS, N.O.						WASTE, LIQU		
	1		993 🗆 P.G. I 🗆 P.G. II 🗀 I				1	\-3082 			
	i		FLAMMABLE SOLIDS, N.O.S -1325  P.G. II P.G. III	<b>3.</b>			1	ARDOUS A-3077	WASTE, SOLI	ID, N.O.S.	
=			CORROSÍVE LIQUIDS, N.O.S	S.		1			SONOUS LIQU	JIDS. N.O.S.	
	J		760 🗆 P.G. I 🗆 P.G. II 🗆 F				1			P.G. II 🗆 P.G. III	<u> </u>
			CAUSTIC ALKALI LIQUIDS, № 719 🗆 P.G. I 🔲 P.G. II 🗀 F				I .		SONOUS SOL □ P.G. I □ F	IDS, N.O.S. P.G. II □ P.G. III	
			CORROSIVE SOLIDS, N.O.S.						····	VASTE - SOLIE	D  LIQUID
	_ s t	JN-1	759 🗆 P.G. I 🗆 P.G. II 🗆 F	P.G. III	-		C OTH	ER W	ASTE (	ORGANIC	PERUXIDE
			OXIDIZING SUBSTANCE, LIC	QUID, N.O.S.			PE ?		LIQUID,		
<u> </u>	<b>_</b> 5.1	UN	-3139 P.G. II			01		109,	PG I	<u> </u>	
			ALL MATERIAL IS SPENT UN	JI ESS THE NE	* LIST POISONOUS  W BOX IS CHECKED		HUENT	S	<del></del>		
NO.	NEW			L DESCRIPTION		PHYSICAL		QUAN	rity	RCRA	CALIFORNIA
1			SLURRY OF	30% NC	UMYI	STATE	P	3×10	W	ASTE NUMBER	WASTE NUMBER
2			PERCXIDE, 30								
3*			40% CLAY A		•						
4			SEALED IN								
5											
6											
7											
8											
9											
10											
11											
12											
13											
14			A								
15										- · · · · · · · · · · · · · · · · · · ·	
16											
17	<u> </u>										
18	<u> </u>					ļ					
19						<u> </u>	ļ				
20						ļ					
21											
22		ļ									
23											

			ENFIELD					DRUM NO.	
L'CH	STOM		IRONMENTAL PROFILE NO.	וופת	M TYPE/	SIZE PACKI	NG MAT'L	DATE	PAGE
			AL ELECTRIC COMPANY	( ; -	Pay/	, ,	M □CLAY		1 OF
ŞIT	F		DISPOSAL CODE CC CDI CFF	CHE	MISTS	NET V	/EIGHT	MANIFEST NO.	
1-	1.10	.Su	N DAS DAO DBS DSC DOTHER/		A55/	ARJ 3.	<u> </u>	925	26083
XC	OR RQ		· · · · · · · · · · · · · · · · · · ·	X OI	RQ				
	- 1		AEROSOLS					NCES, SOLID, N.	o.s.
1			LAM)					P.G. II P.G. III	
			FLAMMABLE LIQUIDS, N.O.S. 993 🔲 P.G. I 🖂 P.G. II 🗇 P.G. III			ARDOUS WA: A-3082 P.G		IID, N.O.S.	
			FLAMMABLE SOLIDS, N.O.S. -1325		1	ARDOUS WĀ A-3077 P.G		D, N.O.S.	
			CORROSIVE LIQUIDS, N.O.S.			STE POISON	<del></del>	IIDS N O S	
	- 1		760   P.G.   P.G.    P.G.		1			P.G. II	
F			CAUSTIC ALKALI LIQUIDS. N.O.S.	1=	* WA	STĒ POISON	OUS SOL	IDS. N.O.S.	
			719 🗆 P.G. T 🗆 P.G. II 🗆 P.G. III		- 1			P.G. II □ P.G. III	
	□ WA	ASTE	CORRÖSIVE SOLIDS, N.O.S.		□ NON	RCRA HAZA	RDOUS V	VASTE   SOLID	LIQUID
	1		759 □ P.G. I □ P.G. II □ P.G. III					ORGANIC	PEROXIDE
	□ WA	ASTE	OXIDIZING SUBSTANCE, LIQUID, N.O.S.	TY	PE		1001		
<u> </u>	5.1	UN-	-3139 P.G. II	UN	131	09, PC	二正		
			*LIST POISONOUS	CONST	ITUENT	s		-	
			ALL MATERIAL IS SPENT UNLESS THE NEW BOX IS CHECKED	),					
NO.	NEW	EH	MATERIAL DESCRIPTION	PHYSICAL STATE	CONT. TYPE	QUANTITY	W.	RCRA ASTE NUMBER	CALIFORNIA WASTE NUMBER
1			SLURRY OF 30% DICUMYL	1	ρ	3×16	Do	001	331
2			PEROXIDE 30% WATER						٤
37.			40% CLAY ABSURBANT						
4			SEALED IN NALGENE JARS	1					
5									
6	-								
-	-								
7	-			ļ	ļ			1	
8								Ŋ	
9									
10									
-	<b>-</b>	<b>-</b>		<b>†</b>			1		
11	+-	_		<del> </del>	ļ		-		
12				-	ļ				
13			N. W.						
14			The second second						
15				1					
	1			<del> </del>	<u> </u>		+		
16	+		,	-	<b> </b>				
17		<u> </u>		-					
18									
19									
20									
21	1								
	+	+		-			-		
22	!	-		-					
23	3				1				

GREENFIELD			•		-		1	DRUM NO.	
ENVIRONMENTAL		L DDOSILE NO	Long	M TYPE/	CIZE	PACKING	) ) (A T'II	GEC 1	
CUSTOMER CENERAL ELECTRIC	MPANY	PROFILE NO.	2/1	~~~Y/	. ,	PACKING	CLAY	DATE 3-93	1 OF_/
SITE - TUCSON	- DISPOSAL COD	DE CC DI CFF CHS COXOS COXTX CSC COTHER/	CHE 1/	MISTS	4.2.0	NET WEI	- 1 / 1	MANIFEST NO.	26083
X OR RQ	LIAS LIAO LBS	SC LOTHER/		RQ	120	76	19	14-7	26000
WASTE AEROSOLS			1	WAS	TE OXII	DIZING S	SUBSTA	NCES, SOLID, N	I.O.S.
☐ 2.1 (FLAM) ☐ 2.2 (NON-FLAM)	·							.G. II 🔲 P.G. III	
WASTĒ FLAMMABLE LIQUIDS, N. 3 UN-1993 □ P.G. I □ P.G. II [				1		S WAST P.G. II	•	D, N.O.S.	
WASTE FLAMMABLE SOLIDS, N.O.							<del></del>	D, N.O.S.	
4.1 UN-1325 ☐ P.G. II ☐ P.G. II	11			J 9 N∕	A-3077	P.G. II	ll .		
WASTE CORROSIVE LIQUIDS, N.C 8 UN-1760 D P.G. I D P.G. II		-		1				IDS, N.O.S. G. II □ P.G. III	
WASTE CAUSTIC ALKALI LÌQUIDS			1-					OS, N.O.S.	
8 UN-1719 P.G. I P.G. II	•			1				G. II 🗆 P.G. III	
WASTE CORROSIVE SOLIDS, N.O.								ASTE - SOLI	
WASTE OXIDIZING SUBSTANCE,				OTH PE	ERW,	ASTE	QUID.		UN 3107
5.1 UN-3139 P.G. II	LIWUID, N.U.S.			工	-,-	ter 1	W VIE	· · · · · · · · · · · · · · · · · ·	U/V 3/UT,
		* LIST POISÓNOUS	CONST		s				
ALL MATERIAL IS SPENT	<del> </del>		<del></del>	000	I			RCRA*	CALIFORNIA .
IO. NEW EH MATER	IIAL DESCRIPTION	<u> </u>	PHYSICAL STATE	CONT. TYPE	QUAI	NTITY	WA:	STE NUMBER	ÇALIFORNIA WASTE NUMBE
1 SLURRY OF	30% DIC		4	P _	3,4	16	Da	21	331
2 PERUXIDE,	30% W/	ATER			1 X	IG		\$	
3 40% =LAY	ABSORBA	NT							
4 SEALED IN	NALGENE	JARS							
5									
6									
7									
8								45	
9								4	
10									
11									
12									
10									
14			ļ						
					-				
15			-						
16			<del> </del>	<u> </u>					
17			<u> </u>						
18					<u> </u>				
19									
PO,.			1						
21			1		<u> </u>				
22			ļ						
23									

P.O. Box 1328 Coffeyville, KS 67337 (316) 251-6380

September 29, 1993

DENISE GASBARRI-SMITH GENERAL ELECTRIC CO. 1401 E. VALENCIA ROAD TUCSON SERVICE CENTER TUCSON, AZ 85706-6098

RE: GENERAL ELECTRIC CO., Aptus Document No. HM55G

Dear DENISE GASBARRI-SMITH:

Enclosed, is your copy of the hazardous waste manifest indicating that your waste material has been received and accepted by Aptus.

Immediately following the disposal of all your material, you will receive a Certificate of Disposal.

Once again, Aptus would like to express our appreciation to you as a valued customer. Should you have any questions, please feel free to contact your Customer Service Representative at 1-800-292-2558.

Enclosures

P	leas	se print or type. (Form designed for use on elite (12	2-pitch) typewriter.)				Form App	roved. OM	1B No. 20	50-0039. Expir	es 9-30-94
		UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No.	Manife Docum	est nent No.	2. P	- J			the shaded by Federal	
•	٠ ۲ <sub>,</sub>	3. Generator's Name and Mailing Address	the water was a till	r t t		A. S	tate Mani	ifest Doo	cument	Number	
			1 - 16-7 - 1 × 1			B. S	tate Gene	erator's	D		
		4. Generator's Phone ( - C )	ijl,	A ID Number		0.0	toto Tran		- 10		
		<ol> <li>Transporter 1 Company Name</li> <li>DICTOSAL CONTROL SERVICE,</li> </ol>	****	'A ID Number 6_7_5_4,			tate Tran			2) 258-0	29
ĺ		7. Transporter 2 Company Name		A ID Number		E. S	tate Tran	sporter'	s ID		
	H	9. Designated Facility Name and Site Addres	ss 10. USEF	A ID Number	<u> </u>		ransporte		10		
		RECYCLING RESOURCES, INC.	10. 00 21	-		<b>U.</b> 0	naic i aci	inty a 1D			
		1340 W. LINCOLN STREET PHOENIX, AZ 85007	175046	2126	A G	H. F	acility's P		(ADD)	252-6155	
	$  \cdot  $		4 Z D 0 4 9		12. Conta	iners	_13	3.	14.	1.	N-
	<u> </u>	11. US DOT Description (Including Proper Sh		· 1	No.	Туре	Tot Quai	ntity	Unit Wt/Vol	Waste	NO.
1	E	1, 1	41. 1E - 17.10 3.16	N 17773						7003 7003	
-   1	R	N FI (N) FAIL!			172	) <i>p</i>	101	10	7	0001	
1		b. Re made Flavel	4分年 40000 30	7.13						<sup>2</sup> ∞Σ	
ľ	R	PAI (TADINE			103	M	09	40	0	EXX.	
-		С.									 , EN
				1							
7		d.						<u> </u>			
•		<b>,</b> ,				1				2	
	۱,	J. Additional Descriptions for Materials Liste	d Above	to the second	÷ .	K. Ha	andling C	odes fo	Waste	s Listed Ab	ove
1	ıŀ	J. Additional Descriptions for Materials Liste  () X 2 10 100 1 2 X 5 5	ER6727								
	H	) DLP 40 10002 (8×35)	ER6# 27		•		-				
								<b>S</b>	٠.		
	П	<ol><li>Special Handling Instructions and Additi</li></ol>	onal Information [4] -/znitke	Section	j -	ائر	2 43			***	
	$\ $			d.			<i>्व</i> न्त्र	ا <del>اعبانس</del> ب	ا. شم درو س	المرية الم	<b>C</b>
		ALL EPAL ESTAPH							-		
		<ol> <li>GENERATOR'S CERTIFICATION: I hereby declar proper shipping name and are classified, packed,</li> </ol>	marked, and labeled, and are in all respe					y			
١	$\ $	according to applicable international and national If I am a large quantity generator, I certify that	t I have a program in place to reduce t								
	$\ $	economically practicable and that I have select future threat to human health and the environm	nent; OR, if I am a small quantity gene								
	$\ \cdot\ $	the best waste management method that is availated/Typed Name	Signati	ure			· · · · · · · · · · · · · · · · · · ·			Month Day	y Year
1	V			, (m.n.t. *	and the second section of the second	·					
	T	17. Transporter 1 Acknowledgement of Rec	eipt of Materials Signate	150 ±0	-	-				Month Day	y Year
-	TRANSP	Printed/Typed Name	Signati	Mary	ئر ماندان دور					WOILLI Day	
ŀ		18. Transporter 2 Acknowledgement of Rec									
	RTER	Printed/Typed Name	Signate	ure						Month Day	/ Year
	_	19. Discrepancy Indication Space							<del></del>	<u> </u>	
	F										
1	¢	20. 5			L1						
ł	\$	<ol> <li>Facility Owner or Operator: Certification Printed/Typed Name</li> </ol>	of receipt of hazardous materials Signate		nis manife	est exc	ept as no	oted in II		Month Day	/ Year
			] 3,3,4,4				***				

Please print or type.	(Form de	signed for a	use on elite	(12-pitch)	typewriter.)

Form Approved OMB No. 2050-0039. Expires 9-30-92

3. Generator's Name and Mailing Address 140 E. Valencia Road 602-889-3346 Tucson Service Center 4. Generator's Phone ( ) Tucson Service Center 8. State Generator's ID 15 Transporter's Phone ( ) Tucson Service Center 15 Transporter's Phone ( ) Tucson Service Center 16 Tucson Service Center 17 Tucson Service Center 18 Spi 9 8 7 9 9 1 9 1 7 9 1 3 1 2 1 D. Transporter's Phone 612-469-3475 7. Transporter's Company Name 18 Spi 9 8 7 9 9 1 9 1 3 2 1 D. Transporter's Phone 612-469-3475 8. Designated Facility Name and Size Address 10 US EPAID Number 18 E. State Transporter's ID 19 D. O. Box 1328/Hsvy. 169 North 10 Coffeyville, KS 67337 11 US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) 11 US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) 12 Containers 13 16-251-6380 13 10 US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) 14 Roll HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORN-E, NA 9188 (POLYCHLORINATED BIPHENYLS) 15 ROLL HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORN-E, NA 9188 (POLYCHLORINATED BIPHENYLS) 16 ROLL HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORN-E, NA 9188 (POLYCHLORINATED BIPHENYLS) 17 CORN-E, NA 9188 (POLYCHLORINATED BIPHENYLS) 18 ROLL HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORN-E, NA 9188 (POLYCHLORINATED BIPHENYLS) 19 J. Addingel Descriptions for Materials Listed Above 20 J. Addingel Descriptions for Materials Listed Above 30 J. Addingel Descriptions for Materials Listed Above 4 J. Addingel Descriptions for Materials Listed Above 5 J. Addingel Descriptions for Materials Listed Above 5 J. Addingel Descriptions for Materials Listed Above 6 J. Addingel Descriptions for Materials Listed Above 7 J. Addingel Descriptions for Materials Listed Above 7 J. Addingel Descriptions for Materials Listed Above 8 J. Addingel Descriptions for Materials Listed Above 9 J. Addingel Descriptions for Materials Listed Above 16 J. Addingel Description for Special Phone Materials Printed/Typed Name 19 J. Transporter's Centric Control of Table Special Phone Mater			UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID  A Z D 0 7 4 4 6	Docu	ment No.		Page 1			the shaded a by Federal la	
Colorado   Service Center   S. State Generator's ID		3.	Generator's Name and Mailing Address	General Electri	.c Co.	-10101			nifest Do	cument	Number	
4. Generator's Phone ( ) 5. Transporter's Company Name Aptus, Inc. 7. Transporter's Company Name B. US SPAID Number B. US SPAID			602-889-3346				8. S	tate Ge	inerator's	ID	···	
S. Transporter I Company Name	Ш	4.										
7. Transporter 2 Company Name 8. USEPA ID Number 9. Designated Facility Name and Site Address 10. USEPA ID Number Aptus, Inc. P.O. Box 1328/Hwy. 169 North Coffeyville, KS 67337  II. US DOT Description (including Proper Shipping Name, Hazard Class and ID Number) 12. Containers 13. USEPA ID Number 13. Report Proper Shipping Name, Hazard Class and ID Number) 13. Report Proper Shipping Name, Hazard Class and ID Number) 14. Report Proper Shipping Name, Hazard Class and ID Number) 15. Report Hazardous SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (FOLYCHLORINATED BIPHENYLS) 16. Report Proper Shipping Name, Hazard Class and ID Number) 17. Transporter Name of Company Name 18. Report Name of Company Name 18. Report Name of Company Name 19. Special Handling Instructions and Additional Information 19. Special Handling Instructions and Additional Information 19. Special Handling Instructions and Additional Information 19. Special Handling Instructions and Additional Information 19. Special Handling Instructions and Additional Information 19. Special Handling Instructions and Additional Information 19. Special Handling Instructions and Additional Information 19. Special Handling Instructions and Additional Information 19. Special Handling Instructions and Additional Information 19. Special Handling Instructions and Additional Information 19. Special Handling Instructions and Additional Information 19. Special Handling Instructions and Additional Information 19. Special Handling Instructions and Additional Information 19. Special Handling Instructions and Additional Information 19. Special Handling Instructions and Additional Information 19. Special Handling Instructions and Additional Information 19. Special Handling Instructions and Additional Information 19. Special Handling Instructions and Additional Information 19. Special Handling Instructions and Additional Information 19. Special Handling Instructions and Additional Informatio	$\  \ $	5.	Transporter 1 Company Name	_6.	US EPA ID Numbe	er .						
S. Designated Facility Name and Site Address  9. Designated Facility Name and Site Address  10. USEPAID Number  Aptus, Inc. P.O. Box 1328/Hwy. 169 North Coffeyville, KS 67337  11. US DOY Description (including Proper Shipping Name, Hazard Class and ID Number)  12. Continence 13. 13. Continence 13. 14. US DOY Description (including Proper Shipping Name, Hazard Class and ID Number)  15. ORN-B, NA 9188 (POLYCHLORINATED BIPHENYLS)  16. RO HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORN-B, NA 9188 (POLYCHLORINATED BIPHENYLS)  17. ORN-B, NA 9188 (POLYCHLORINATED BIPHENYLS)  18. CORN-B, NA 9188 (POLYCHLORINATED BIPHENYLS)  19. CORN-B, NA 9188 (POLYCHLORINATED BIPHENYLS)  19. CORN-B, NA 9188 (POLYCHLORINATED BIPHENYLS)  20. ORN-B, NA 9188 (POLYCHLORINATED BIPHENYLS)  21. Additional Descriptions for Meterials Listed Above  22. Additional Descriptions for Meterials Listed Above  23. Additional Descriptions for Meterials Listed Above  24. Additional Descriptions for Meterials Listed Above  25. Additional Descriptions for Meterials Listed Above  26. Additional Descriptions for Meterials Listed Above  27. Additional Descriptions for Meterials Listed Above  28. Additional Descriptions for Meterials Listed Above  29. Additional Descriptions for Meterials Listed Above  20. Additional Descriptions for Meterials Listed Above  27. Additional Descriptions for Meterials Listed Above  28. Additional Descriptions for Meterials Listed Above  29. Additional Descriptions for Mete	Ш	L				3 2					2-469-34	75
S. Designated Facility Name and Site Address Aptus, Inc. P.O. Box 1328/Hwy. 169 North Coffeyville, KS 67337  IN US DOT Description functuring Proper Shipping Name, Hazard Class and ID Number)  11. US DOT Description functuring Proper Shipping Name, Hazard Class and ID Number)  12. Containers 13. US To Containers 13. Containers 13. US To Containers 14. Containers 15. Containers 16. US To Containers 17. Containers 17. Containers 17. Containers 17. Containers 17. Containers 17. Containers 18. Containers 19. Contai		7.	Transporter 2 Company Name	8. • 1 1	US EPA ID Numbe	er III	<u> </u>					
Aptus, Inc.  P.O. Box 1328/Hwy. 169 North Coffeyville, KS 67337  INS DISCRIPTION (Including Proper Shipping Name, Hazard Class and ID Number)  INS DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)  Report of the Proper Shipping Name, Hazard Class and ID Number)  Report of Comments of Commen		-	Designated Eacility Name and Site Addr	955 10	LIS EPA ID Numbe	<u> </u>				ne	<del></del>	
P. O. Box 1238/Hey. 169 North  Coffeyville, KS 67337  KS D 9 8 15 0 6 0 2 15  316-251-6380  11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)  R HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  D RO HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  D RO HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  D RO HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  D RO HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  D RO HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  D RO HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  D RO HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  D RO HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  D RO HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  D RO HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  D RO HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  D RO HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  D RO HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  D RO HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  D RO HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  D RO HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  D RO HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  D RO HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  D RO HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  D RO HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  D RO HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  D		3.		10.	OO LI AID Nullibe	<b>71</b>	4. 0	nate i a	ionity 3 1D			
11. USDOT Description (Including Proper Shipping Name, Hazard Class and ID Number)  8. Rol HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-B, NA 9188 (POLYCHLORINATED BIPHENYLS)  9. Rol HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  9. Rol HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  9. Rol HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  9. Rol HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  9. Rol HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  9. Rol HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  9. Rol HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  9. Rol HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  9. Rol HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  9. Rol HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  9. Rol HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  9. Rol HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  9. Rol HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  9. Rol HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  9. Rol HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  9. Rol HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  9. Rol HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  9. Rol HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  9. Rol HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  19. Discrepancy Indicated Substance Part of the Author there was a security described above by Waster Substance Part of the Author there was a security described above by Indicated Substance Part of the Author there was a	Ш			North	•			acility's	Phone ·			
Use Dot Description (Including Proper Shipping Name, Hazard Class and ID Number)   No.   Type   Ouanity   Wasie No.   No.   R.   R.   R.   R.   R.   R.   R.			Coffeyville, KS 67337	K S I	981506			<b></b>			-251-638	30
a Re HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  b RO HAZARDOUS SUBSTANCE, SOLID, N.O.S., ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  c. ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  d. J. Additional Descriptions for Materials Listed Above a. drum of debris (askarel) Storage Date  b. drum containing a filter press(askarel) contaminated  Storage Date  15. Special Handling Instructions and Additional Information See Enclosed Contingency Plan  Work Order \$100099  **MEMBRISHENY NUMBERS \$ - 800 - 424 - 9300 (Chemica)  16. GENERATOR'S CERTIFICATION: Instructions and Additional Information See Enclosed the Additional Information See Enclosed the Additional Information See Enclosed Advertises and Additional Information See Enclosed and the Additional Information See Enclosed Contingency Plan  Work Order \$100099  **MEMBRISHERS } - 800 - 424 - 9300 (Chemica)  16. GENERATOR'S CERTIFICATION: Instructions and Additional Information See Enclosed Advertises and Additional Information See Encl		11.	. US DOT Description (Including Proper S	hipping Name, Hazard Class	s and ID Number)		1	Т	13. otal	Unit	I. Waste N	о.
RQ HAZARDOUS SUBSTANCE, SOLID, N.O.S.,  ORM-B, NA 9188 (POLYCHLORINATED BIPHENYLS)  DROWN-B, NA 9188 (POLYCHLORINA		-	НМ			No.	Туре	1		Wt/Vol		
ORM-E, NA 9188 (POLYCHLORINATED BIPHENYLS)  Decided   De		a.	RQ HAZARDOUS SUBSTANCE,	SOLID, N.O.S.,			l	E:	5 <b>7</b>			
Recommendation   Reco	R		ORM-E, NA 9188(POLYC	HLORINATED BIPHEN	WYLS)	001	DM	00	136	K	PCB2	
ORM-E, NA 9188(POLYCHLORINATED BIPHENYLS)  ORM-E, NA 9188(POLYCHLORI	T	b.	DO HAZADDOUG GUDGMANGE	COLLD NO C				E.	57			
d.  J. Additional Descriptions for Materials Listed Above a. drum of deloris (askarel) Storage Date b. drum containing a filter press(askarel) contaminated Storage Date  15. Special Handling Instructions and Additional Information See Enclosed Contingency Plan Work Order #100099  EMERGENCY NUMBER *  - 800 - 424 - 9300 (Chemical If I am a large quantity generated to the degree of the propers shaping name and reassified, packed, marked, and ladded, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generated to the degree I have determined to be seconomically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to the which minimizes the present and totate threat to human health and the environment CRI II and a small quantity generator. I have made a good faith effort to minimize my waste generation and select the best value in the propers of the practicable method first available to me and that I can afford Printed/Typed Name  11. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Month Day Year In Printed/Typed Name  Signature  Month Day Year In Printed/Typed Name  Signature  Month Day Year In Printed/Typed Name  Signature  Month Day Year In Printed/Typed Name  Signature  Month Day Year In Printed/Typed Name  Signature  Month Day Year In Printed/Typed Name  Signature  Month Day Year In Printed/Typed Name  Signature  Month Day Year In Printed/Typed Name  Signature  Month Day Year In Printed/Typed Name  Signature  Month Day Year In Printed/Typed Name  Signature  Month Day Year In Printed/Typed Name  Signature  Month Day Year In Printed/Typed Name  Signature  Month Day Year In Printed/Typed Name  Signature  Month Day Year In Printed/Typed Name  Signature  Month Day Year In Printed/Typed Name		1	1 1		(VI.S.)	الماما	D M	1		R	PCR2	. 🗘 .
d.  J. Additional Descriptions for Materials Listed Above a. drum of debris (askarel) Storage Date b. drum containing a filter press(askarel) contaminated  Storage Date  15. Special Handling Instructions and Additional Information See Enclosed Contingency Plan Work Order \$100099  EMERGENCY NUMBER \$   - 800 - 404 - 9300 (Chemical  16. GENERATOR'S CERTIFICATION: Inverby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, backer, market, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.  If I am a large quantity generator, I cartly that I have specified the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and tuture treats to human health and the environment; OR, I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Printed/Typed Name  Month Day Year  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Month Day Year  18. Discrepancy Indication Space  Discrepancy Indic	Ш	_	3133 27 3133 (1313)		· · · · · · · · · · · · · · · · · · ·	1001	<u> </u>	810	7 2 6	-	2	
J. Additional Descriptions for Materials Listed Above a. drum of debris (askarel) Storage Date b. drum containing a filter press(askarel)contaminated Storage Date  15. Special Handling Instructions and Additional Information See Enclosed Contingency Plan Work Order #100099 RMERGENCY NUMBER \$ ]- 800 - 424 - 9300 (Chemotrac)  16. GENERATOR'S CERTIFICATION: I hereby deciate that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and are in all respects in proper condition for transport by highway according to applicable international and analonal government regulations. If I am a large quantity generator, I cority that I have a program in place to reduce the volume and toxicy of waste generated to the degree I have determined to be economically practicable and that I have selected the prescrictable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Printed/Typed Name  Signature  Month Day Year    17. Transporter I Acknowledgement of Receipt of Materials   18. Transporter I Acknowledgement of Receipt of Materials   19. Discrepancy Indication Space   Discrepancies ok'd w/ Denise Gasbarri-Smith   9/28/93     11a) 1 drum debris = 80 lbs., 36 k. 11b) 1 drum filters = 328 lbs., 149 k.  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.  Printed/Typed Name   Signature   Month Day Year	Ш	C.										(第7
J. Additional Descriptions for Materials Listed Above a. drum of debris (askarel) Storage Date b. drum containing a filter press(askarel) contaminated Storage Date  15. Special Handling Instructions and Additional Information See Enclosed Contingency Plan Work Order #100099 RMERGENCY NUMBER \$ ]- 800 - 424 - 9300 (Chemotoc)  16. GENERATOR'S CERTIFICATION: I hereby deciate that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and are in all respects in proper condition for transport by highway according to applicable international and analonal government regulations. If I am a large quantity generator, I cority that I have a program in place to reduce the volume and toxity of waste generated to the degree I have determined to be economically practicable and that I have selected the prescribable method for transment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is a warable to me and that I can afford.  Printed/Typed Name  Signature  Month Day Year  17. Transporter I Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Month Day Year  19. Discrepancy Indication Space  Discrepancies ok'd w/ Denise Gasbarri-Smith 9/28/93  11a) 1 drum debris = 80 lbs., 36 k. 11b) 1 drum filters = 328 lbs., 149 k.  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.  Printed/Typed Name  Signature  Month Day Year  Op 12/9/8						111	1			l	Andreas	, p
b. drum containing a filter press(askarel)contaminated Storage Date  15. Special Handling Instructions and Additional Information See Enclosed Contingency Plan Work Order #100099  **EMERGENCY NUMBER ** I- 800 - 424 - 9300 (Chemtrac)  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicables and that I have selected the practicable nemthod of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my weate generation and select the bost waste management method that is available to me and that I can afford.  Printed/Typed Name  **M.R. Ackarson**  **M.R. Ackarson**  **Intend/Typed Name**  **M.R. Ackarson**  **Intend/Typed Name**  **Month Day Year**    Discrepancy Indication Space**    Discrepancy Indication Space**   Discrepancy		d.		***************************************					<del> </del>		* 1	¥ 1.7
b. drum containing a filter press(askarel)contaminated Storage Date  15. Special Handling Instructions and Additional Information See Enclosed Contingency Plan Work Order #100099  **EMERGENCY NUMBER ** I- 800 - 124 - 9300 (Chemical)  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicables and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the bost waste management method that is available to me and that I can afford.  Printed/Typed Name  **M.R. Ackarson**  **M.R. Ackarson**  **Intend/Typed Name**  **M.R. Ackarson**  **Intend/Typed Name**  **Month Day Year**  **Intend/Typed Name**  **Jeney Name**  **Jeney Name**  **Month Day Year**  **Jeney Name**  **Jeney Nam	Ш					l.,	١.			1		
b. drum containing a filter press(askarel)contaminated Storage Date  15. Special Handling Instructions and Additional Information See Enclosed Contingency Plan Work Order #100099  **EMERGENCY NUMBER ** I- 800 - 124 - 9300 (Chemical)  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicables and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the bost waste management method that is available to me and that I can afford.  Printed/Typed Name  **M.R. Ackarson**  **M.R. Ackarson**  **Intend/Typed Name**  **M.R. Ackarson**  **Intend/Typed Name**  **Month Day Year**  **Intend/Typed Name**  **Jeney Name**  **Jeney Name**  **Month Day Year**  **Jeney Name**  **Jeney Nam		<u> </u>				ot	Щ.			1	<u> L</u>	
15. Special Handling Instructions and Additional Information See Enclosed Contingency Plan Work Order #100099  RMERGENCY NUMBER 1 - 800 - 424 - 9300 (Chemtrac)  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and tabeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.  If I am a large quantity generator, i certify that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my weste generation and select the best waste management method that is available to me and that I can afford.  Printed/Typed Name Signature Month Day Year Denniso Cashological Signature Month Day Year Signature Month Day		J.	a. drum of debris (aska	ed Above rel) Storage Date	}		K. H	andling	Codes to	r Waste	S LISTOD ADOV	/8
15. Special Handling Instructions and Additional Information See Enclosed Contingency Plan Work Order #100099 EMERGENCY NUMBER \$   - 800 - 424 - 9300 (Chemitical)  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are classified, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.  If I am a large quantity generator, I curlify that I have a program in piace to reduce the volume and toxicity of waste generated to the degree I have determined to be economically predictable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the bost waste management method that is available to me and that I can afford.  Printed/Typed Name  Signature  Month Day Year  Printed/Typed Name  Signature  Month Day Year  19. Discrepancy Indication Space  Discrepancies ok'd w/ Denise Gasbarri-Smith 9/28/93  11a) 1 drum debris = 80 lbs., 36 k. 11b) 1 drum filters = 328 lbs., 149 k.  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.  Printed/Typed Name  Signature  Month Day Year  19. Discrepancy Indication Space  Discrepancies ok'd w/ Denise Gasbarri-Smith 9/28/93  11a) 1 drum debris = 80 lbs., 36 k. 11b) 1 drum filters = 328 lbs., 149 k.						ted						
Work Order #100099  EMERGENCY NUMBER \$   - 800 - 424 - 9300 (Chemical)  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Printed/Typed Name  To Transporter I Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Month Day Year    O   O   O   O   O	Ш		Storage Date		_	_						
Work Order #100099  EMERGENCY NUMBER \$   - 800 - 424 - 9300 (Chemical)  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Printed/Typed Name  To Transporter I Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Month Day Year    O   O   O   O   O	Ш	L							٠,			
Work Order #100099  EMERGENCY NUMBER \$   - 800 - 424 - 9300 (Chemical)  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Printed/Typed Name  To Transporter I Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Month Day Year    O   O   O   O   O	Ш	15	Special Handling Instructions and Addi	tional Information								
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Printed/Typed Name  Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  19. Discrepancy Indication Space  Discrepancies ok'd w/ Denise Gasbarri-Smith 9/28/93  11a) 1 drum debris = 80 1bs., 36 k. 11b) 1 drum filters = 328 1bs., 149 k.  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.  Printed/Typed Name  Signature  Month Day Year  17. Transporter 2 Acknowledgement of Receipt of hazardous materials covered by this manifest except as noted in Item 19.  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.  Signature  Month Day Year  Signature  Month Day Year  Printed/Typed Name	Ш	Ì	Work Order #100099			_						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Printed/Typed Name  Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  19. Discrepancy Indication Space  Discrepancies ok'd w/ Denise Gasbarri-Smith 9/28/93  11a) 1 drum debris = 80 1bs., 36 k. 11b) 1 drum filters = 328 1bs., 149 k.  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.  Printed/Typed Name  Signature  Month Day Year  17. Transporter 2 Acknowledgement of Receipt of hazardous materials covered by this manifest except as noted in Item 19.  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.  Signature  Month Day Year  Signature  Month Day Year  Printed/Typed Name			EMERGENCY NUMBER & 1- 8	00-424-9300	Chamto	· ·						
according to applicable international and national government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  19. Discrepancy Indication Space  Discrepancies ok'd w/ Denise Gasbarri-Smith 9/28/93  11a) 1 drum debris = 80 lbs., 36 k. 11b) 1 drum filters = 328 lbs., 149 k.  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.  Printed/Typed Name  Signature  Month Day Year  Denise Gasbarri-Smith 9/28/93  11a) 1 drum debris = 80 lbs., 36 k. 11b) 1 drum filters = 328 lbs., 149 k.	Ш	16					ribed ab	ove by	<del></del>			
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Printed/Typed Name  To Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Month Day Year  Month Day Year  Signature  Month Day Year  19. Discrepancy Indication Space  Discrepancies ok'd w/ Denise Gasbarri-Smith 9/28/93  11a) 1 drum debris = 80 lbs., 36 k. 11b) 1 drum filters = 328 lbs., 149 k.  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.  Printed/Typed Name  Signature  Month Day Year  19. Discrepancy Indication Space  Discrepancies ok'd w/ Denise Gasbarri-Smith 9/28/93  11a) 1 drum debris = 80 lbs., 36 k. 11b) 1 drum filters = 328 lbs., 149 k.  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.  Printed/Typed Name  Signature  Month Day Year  Signature  Month Day Year  Discrepancy Indication Space  Signature  Month Day Year  Signature  Month Day Year  Discrepancy I determined to be economic and select the best wasternated a good faith effort to minimize my waste generation and select  Month Day Year  Signature  Month Day Year  Discrepancy Indication Space  Signature  Month Day Year  Discrepancy Indication Space  Signature  Month Day Year  Discrepancy Indication Space  Signature  Month Day Year		1			all respects in proper co	ondition for	ransport	by high	vay			
future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Printed/Typed Name  TRANSPORTER 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Month Day Year	$\  \ $		If I am a large quantity generator, I certify the	at I have a program in place to								
Printed/Typed Name    Denise Costacri - Smith   Day Year   Day Denise Costacri - Smith   Day Pear   Day Denise Costacri - Smith   Day Denise Costacri - Smi	Ш											
Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Month Day Year  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Month Day Year  19. Discrepancy Indication Space  Printed/Typed Name  19. Discrepancy Indication Space  19. Discrepancy Indication Space  Discrepancies ok'd w/ Denise Gasbarri-Smith 9/28/93  11a) 1 drum debris = 80 lbs., 36 k. 11b) 1 drum filters = 328 lbs., 149 k.  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.  Printed/Typed Name  Larry T. Without  Signature  Month Day Year	$\ $	$\vdash$		ilable to me and that I can afford.	Pinn atura				<del></del>		Manth Dav	V
17. Transporter 1 Acknowledgement of Receipt of Materials   Printed/Typed Name	V	' -		.14	Signature				>			
Printed/Typed Name  M. R. Ackerson  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Month Day Year  19. Discrepancy Indication Space	H	17		ceipt of Materials							OHOH	110
19. Discrepancy Indication Space Discrepancies ok'd w/ Denise Gasbarri-Smith 9/28/93  11a) 1 drum debris = 80 lbs., 36 k. 1lb) 1 drum filters = 328 lbs., 149 k.  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.  Printed/Typed Name  Signature  Month Day Year  D9 209	Ř	H			Signature	17						
19. Discrepancy Indication Space Discrepancies ok'd w/ Denise Gasbarri-Smith 9/28/93  11a) 1 drum debris = 80 lbs., 36 k. 1lb) 1 drum filters = 328 lbs., 149 k.  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.  Printed/Typed Name  Signature  Month Day Year  D9 209	S	L	M.R. ACKERSON		m. R. C	reker	son				0909	1813
19. Discrepancy Indication Space Discrepancies ok'd w/ Denise Gasbarri-Smith 9/28/93  11a) 1 drum debris = 80 lbs., 36 k. llb) 1 drum filters = 328 lbs., 149 k.  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.  Printed/Typed Name  Signature  Month Day Year  D9 209	O R	18	<del></del>	ceipt of Materials			·····					
19. Discrepancy Indication Space Discrepancies ok'd w/ Denise Gasbarri-Smith 9/28/93  11a) 1 drum debris = 80 lbs., 36 k. llb) 1 drum filters = 328 lbs., 149 k.  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.  Printed/Typed Name  Signature  Month Day Year  D9 209	E		Printed/Typed Name		Signature						Month Day	Year
11a) 1 drum debris = 80 lbs., 36 k. 1lb) 1 drum filters = 328 lbs., 149 k.  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.  Printed/Typed Name  Signature  Month Day Year  Deploy 120 93	۴	10	Discrepancy Indication Space		/ Domina Co		i _ Cm	1+h	9/29/	03		
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.  Printed/Typed Name  Signature  Month Day Year  Delta 19.  Signature  Delta 19.  Printed/Typed Name  Delta 19.  Signature  Delta 19.  Delta 19	_	1		_							49 k.	
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.  Printed/Typed Name  Signature  Month Day Year  D9 20 93	lâ		ila, i drum debiis	- 00 IDS., 30 A.	IID/ I UI	um Lla			10 100	•, -		
Printed/Typed Name  Larry T. Wither Signature  Signature  Month Day Year  D9 20 93	إ	<u>_</u>	Facility Owner or Operator Costification	on of roceint of house device	natorials asserted by	thic	oot co	ont or	noted in 1	tom 10		
Larry J. Witwe Tung Litie 09/20193	÷	۲		in or receipt or nazardous m		uns mani	est exc	Lept as	noted in I	tem 19		Year
	1			wer	Tunn	12	tino	=			10/9/20	19 >
Cific to the control of the control	Sty	le F1		Co., Chicago, IL 60646 (800)621-580	6		EP	A Form 87	700-22 (Rev	. 9-88) Pr	evious editions are	obsolete

# **CONTINUATION SHEET**

GENERATOR NAME		MANIFEST NUMBER	PAGE	OF _
1 out to Electric to		11:11-	1 2	
		ired under 40CFR761.207 and	or 40CFR761.2	62
1 P	ie manifesi genei	RAL REQUIREMENTS.		
WASTE TYPE	I.D.#	DATES REMO SERVICE FOR		WEIGHT IN Kg.
1. 160 - 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	151	ų i. i	3	6
<u> </u>	m · ¿		}	3.5
,				
			<u> </u>	
			<del> </del>	
	,			
	; ;	:		? no see
CERTIFICATION:				<u> </u>
certify the information listed above a	ccurately describes a	ll of the Waste containe	ed on this ma	nifest.
OLONIA (				<del>.,,</del>
SIGNATURE				en en en en en en en en en en en en en e
ritle Manager	- Cistoner	- 10100	, .	
DATE				,
111	<u> </u>			· · · · · · · · · · · · · · · · · · ·
* IF MORE SPACE IS	S NEEDED - PLEASE	USE ANOTHER CONTI	NUATION SH	EET *

ase p			•		•*	_			
	print or type. (Form designed for use on elite	(12-pitch) typewriter.).	Manife	et	T	Form Ap	proved. OMB	No. 205	0-0039. Expires 9-30
	UNIFORM HAZARDOUS WASTE MANIFEST	A Z D 0 7 4 4 6 3	Docum	nent No.	L.	Page 1			the shaded area by Federal law.
3.	Generator's Name and Mailing Address	<del></del>	<del> </del>				enifest Do	cument	Number
		1401 E. Valencia	Road		4			•	
	602-889-3346	Tucson Service Ce	nter				merator s		
	Generator's Phone ( )	Tucson, AZ 85706-	<del></del>				1.1.		
5.	Transporter 1 Company Name	. 6. US	EPA ID Number				ansporter		
	Aptus, Inc.	M N D 9	80791	3 2					2-469-347
7.	Transporter 2 Company Name	8. US	S EPA ID Number	: 			ansporter		
9	Designated Facility Name and Site Add	ress 10. US	EPA ID Number	<u> </u>		<del></del>	cility's ID	i i d	
٠	Aptus, Inc.	10 00	JEI MID Mamber	•		KOLIO ( E	willy a la		
	P.O. Box 1328/Hwy. 169	North			H. F	acility	Phone -		
	Coffeyville, KS 67337		8 1 5 0 6	0 2				316	5-251-6380
	US DOT Description (Including Property	Shipping Name, Harard Class on	of ID Alternation)	12. Con	tainers		13.	14.	Washing No.
	. US DOT Description (Including Proper S	Snipping Name, Hazard Class and	u io Number)	No.	Туре		Fotal Jantity	Unit Wt/Vol	Waste No.
Э.	RO HAZARDOUS SUBSTANCE	SOLID NOS					ST		
	ORM-E, NA 9188(POLYC	•	s)	-1-1	D.M			ĸ	PCB2
			,	00		00	132	<u> </u>	
b.	RO HAZARDOUS SUBSTANCE	, SOLID, N.O.S.,			1	1 2	57		-
	ORM-E, NA 9188(POLYC	CHLORINATED BIPHENYL	s)	00	DIM	nia	121214	K	PCB2
<b>5.</b>			-						
d.	1 1					ì		ľ	<b>1</b>
<sub>\</sub>	ł I				1	1		1	
-		•			1.		1 1 1		
	Additional Descriptions for Materials Lis	sted Above			К. н.	andline	Codes fo	r Wasti	es Listed Above
J.	Additional Descriptions for Materials Lis a. drum of debris (aski b. drum containing a fi Storage Date	ilter press(askarel)	contaminat	<b>ed</b> .	K. H.	enciling	Codes to	r Wast	as Listed Above
J.	b. drum containing a f	ilter press(askarel)	contaminat		K. H.	andling	Codes to	e Waste	es Listed Above
J.	b. Grum containing a fi Storage Date	ilter press(askarel)	contaminat	ed.	K. H	anding	Codes to	r Waste	es Listed Above
J. /	b. drum containing a financial Storage Date  Special Handling Instructions and Add See Enclosed Contingence  Work Order \$100099	liter press(askarel) litional Information y Plan	· 4 4		K H	andling	Codes to	w Waste	es Listed Above
<b>J.</b> 15.	Storage Date  St	litter press(askarel) litional information Liter press(askarel) litional information Liter press large that the contents of this consignment, and labeled, and are in all relations. Liter press liter	nt are fully and accu espects in proper cor ice the volume and ment, storage, or d generator, I have ma	rately des radition for toxicity o isposal co	cribed ab transport waste ( urrently a	ove by by high	way d to the de	igree I h	ave determined to nizes the present a generation and se
J. 15.	Storage Date  Work Order \$100099  EMERGENCY NUMBER  Storage Date  Storag	litter press(askarel)  littional information  y Plan  clare that the contents of this consignment, d, marked, and labeled, and are in all related the practicable method of treat inment; OR, if I am a small quantity gailable to me and that I can afford.  Sig	nt are fully and accu espects in proper cor ice the volume and ment, storage, or d	rately des radition for toxicity o isposal co	cribed ab transport waste ( urrently a	ove by by high	way d to the de	igree I h	ave determined to nizes the present a generation and sel
J. 15.	Storage Date  Storage Date  Storage Date  Storage Date  Special Handling Instructions and Ado See Enclosed Contingence  Work Order \$100099  EMERGENCY NUMBER  GENERATOR'S CERTIFICATION: I hereby deceproper shipping name and are classified, packed according to applicable international and nation if I am a large quantity generator. I certify the economically practicable and that I have sefuture threat to human health and the environthe best waste management method that is averaged.	litter press(askarel) litional information Liter press(askarel) litional information Liter that the contents of this consignment, and labeled, and are in all relaid government regulations. Liter press (askarel) literational information Literation	nt are fully and accu espects in proper cor ice the volume and ment, storage, or d generator, I have ma	rately des radition for toxicity o isposal co	cribed ab transport waste ( urrently a	ove by by high	way d to the de	igree I h	ave determined to nizes the present a generation and sel
J. 15.	Storage Date  Work Order \$100099  EMERGENCY NUMBER  Storage Date  Storag	litter press(askaret)  litter press(askaret)	nt are fully and accu espects in proper cor ice the volume and ment, storage, or d generator, I have ma	rately des addition for toxicity o isposal code a good	cribed ab transport waste currently a d faith e	ove by by high generate vailable ffort to	way d to the de	igree I h	ave determined to nizes the present a generation and sele

19. Discrepancy Indication Space

Printed/Typed Name

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Style F15 REV-6 Printed by Labelmaster, An American Labelmark Co., Chicago, IL 60646 (800)621-5808

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

Month Day

Month Day

Year

Year



Signature

Signature

					AU.		3 (333		
ease pr	int or type. (Form designed for use on elite (1			No Mani	foot	, ,	Form Approved. OMB	No. 205	0-0039. Expires 9-30-92
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's I			ment No.		ie not r		the shaded areas by Federal law.
3. 0	Generator's Name and Mailing Address	GENERAL SUL	I ELE ALENC	CTRIC IN RD.	,,,,,,,		tate Manifest Do	cumen	Numb <del>e</del> r
1	Generator's Phone (602)889-	Tucson i	12 83	706		B. S	tate Generator's	ID	
	ransporter 1 Company Name	3 9 10	6.	US EPA ID Numbe	er	c. s	tate Transporter	's ID	
E	DISPOSAL CONTROL SERVICE, IN	C.	A.Z.D	9.8.1.6.7.5	.4.3.2		سمحت فينتجي ويورون		02) 268-0999
7. 1	ransporter 2 Company Name		8.	US EPA ID Numbe			tate Transporter		
<u></u>			<u> </u>	<u> </u>			ransporter's Pho		
ł	esignated Facility Name and Site Address	ess	10.	US EPA ID Numbe	er	G. S	tate Facility's ID		
1.	ECYCLING RESOURCES, INC. 340 W. LINCOLN ST.					H. F	acility's Phone		
	HOENIX, AZ 85007		AZD	049318	0.0.9		(602) 258-6	155	
	JS DOT Description (Including Proper S				12. Conta	ainers Type	13. Total Quantity	14. Unit Wt/Vol	Vaste No.
а.	ON SPEC USED O WASTE LIQUID.	IL NOW	RCRA	HAZARDOUS					_
ı	WASTE LIQUID.				018	lo m	0.0.9.9.0	G	N/K.
b.	NON RCRA HA	ZARDOU.	S WA	ste Soli P	0, 1,0		0,0,,,,		
					0.0.9	pm	0.04.95	G	N/R
<b>7.</b>				,					The state of
Ì									
d.									
								'	in the second
J. A	dditional Descriptions for Materials List	ed Above			<del></del>	K. H	andling Codes fo	r Waste	es Listed Above
م	DCP 2050019	(17 X55)	(IX85	over fack	<b>(,)</b>				
P	DCP 2050018 (	(KSS)							
15	Special Handling Instructions and Addi	tional Information	016 11	1 C . J		<u> </u>	800-424	( <u>- a s</u>	200
15.	Special Flatiditing instructions and Addr	lional imormation	DY M	our Conra	ac/	1-	800 729	7 3	000
,,	Jear proper prò	4-41.	ير	)	_				
16.	GENERATOR'S CERTIFICATION: I hereby decide	re that the contents	of this consid	ment are fully and acc	urately desci	ribed ab	ove by		
	proper shipping name and are classified, packed according to applicable international and national	, marked, and labele	d, and are in						
1	If I am a large quantity generator, I certify the	at I have a program	in place to						
	economically practicable and that I have sele future threat to human health and the environ	ment; OR, if I am a	a small quan						
	the best waste management method that is avai	lable to me and that	l can afford.	- Cianatura			-		Month Day Year
(	Printed/Typed Name  Denise Jasbarni-	Smith	$\Box$	Signature					Month Day Year
17.	Transmission of Assumption description of Da		S	A SULVE					
	Printed/Typed Name Tucker			Signature 7	フ	/	,		Month Day Year
18.	Transporter 2 Acknowledgement of Re	ceipt of Material	L	10m	(m	<u>_</u>			012/17-
	Printed/Typed Name			Signature		<del></del>			Month Day Year
19.	Discrepancy Indication Space		·						<u></u>
20.	Facility Owner or Operator: Certificatio	n of receipt of ha	zardous m	aterials covered by	this manif	est exc	ept as noted in	Item 19	•

Style F15 REV-6 Printed by Labelmaster, An American Labelmark Co., Chicago, IL 60646 (800)621-5808

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

Month Day Year



Printed/Typed Name

Signature \_

" UI	NIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA	Docu	iment No.	2. P	icno		the shaded areas by Federal law.
3. Gene	erator's Name and Mailing Address	GRY 5 1 1 70	ECTAIL			tate Manifest D	ocument	Number
	erator's Phone (デン) ごうり	Thomas - Fee -	14010		B. S	tate Generator	's ID	
5. Tran	sporter 1 Company Name	6.	US EPA ID Numbe			tate Transport		24 24 22
	POSAL CONTROL SERVICE, IN sporter 2 Company Name	8.	US EPA ID Number			tate Transport		<b>421</b> 268-499
7. 11411	Sporter 2 Company Hamo	,	. OO LI MID HAMB			ransporter's Pl		<del></del>
	gnated Facility Name and Site Addr	ess 10.	US EPA ID Numbe	ər	G. S	tate Facility's I	D	
134	W. INCOIN ST. BNIX, AZ 85007	IA Z	D 0 4 9 3 1 1			acility's Phone		
	OOT Description (Including Proper S			12. Con	tainers	13. Total	14. Unit	I. Waste No.
<u>нм</u> а.	34 1776 1382	TIE VON SONA	1-2-1. E005	No.	Туре	Quantity	Wt/Vol	
<u> </u>	masic Eduit			•				N/R.
L_				O(1/2)	OM	0077	0 (~	
b.	NOW KEEP 40	12 38 20115 10	riste son D				}	تسرف
				00	1 Om	0047	5 6	MIR
c.				1	+-	1-1-1-1-1-1		
					ļ			
d.	· · · · · · · · · · · · · · · · · · ·					<del></del>	-	
								-
1 0 0 0 0 1		La Albania	· · · · · · · · · · · · · · · · · · ·	<u> </u>	1/2 11		40 m 1440 m44	
J. Addi	CP 2050019	(18 X55)	•		N. 118	andling Codes	IOI AASSIG	es Listed Above
12 D	ional Descriptions for Materials Lis CP 2050017 CP 2050018 (	XSS)						
10.0		•						
					<u></u>	* ************************************	,	
15. Spe	ecial Handling Instructions and Add	tional Information - 7	your cont	367	/	500-42	4 / 2	300
] .		~ i		,				
1 1 1		ted He E	QUIFMENT	7	-			_
16. GEN	ERATOR'S CERTIFICATION: I hereby decler shipping name and are classified, packed	are that the contents of this con	isignment are fully and acc	curately des	cribed abo	ove by		
acco	rding to applicable international and nations	al government regulations.				-	-	
	am a large quantity generator, I certify the comically practicable and that I have sele							
	e threat to human health and the environ sest waste management method that is ava			nade a goo	d faith e	ffort to minimize	my waste	generation and set
	nted/Typed Name	-	Signature					Month Day Y
1	white frequence	Imit.		Sandragaere a les e		-		
17. Tra	nsporter 1 Acknowledgement of Re	eceipt of Materials						
Pri	nted/Typed Name		Signature	. ブ				Month Day Y
	nsporter 2 Acknowledgement of Re	eceint of Materials						
	nted/Typed Name		Signature					Month Day Y
							<u> </u>	
19. Dis	crepancy Indication Space							
20. Fac	cility Owner or Operator: Certification	on of receipt of hazardous	materials covered by	this man	ifest exc	ept as noted i	n Item 19	-
Pri	nted/Typed Name		Signature					Month Day Ye

Style F15 REV-6 Printed by Labelmaster, An American Labelmark Co., Chicago, 1L 60646 (800)621-5808

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.



# RECYCLING RESOURCES, INC.

SUBSIDIARY OF DISPOSAL CONTROL SERVICE, INC.

## **CUSTOMER NOTIFICATION AND CERTIFICATION**

Only Statements with Original Signature will be Accepted

0	or Name/Location: General Electric 1401 E. Valencia Rand Turson, HZ 85706-6-18
General	Number: 1720274463001
Maste P	Number: 1720074463001 Profile: 10002019
	t Number:
	zardous Waste Code Number(s): NONE
	analysis Available? Yes 🗌 No 🗌
X	Unrestricted Waste Notification (Category 1) I notify that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this notification that the waste is not restricted as specified in 40 CFR 268, Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d).
	Restricted Waste Notification (Category 2) I notify that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this notification that the waste does not comply with the treatment standards specified in 40 CFR 268, Subpart D. Waste must be treated by the appropriate regulatory treatment standard or in such a manner which renders it non-liquid by chemical fixation or solidification prior to land disposal.  Corresponding treatment standard:
	Restricted Waste Variance Certification/Notification (Category 3) I notify pursuant to 40 CFR 268.7(a)(3) and certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268, Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d). I believe that the information I submitted is true, accurate, and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment.  Applicable variance:
	Treated Waste Certification (Category 4) (Also mark either 4a or 4b below)
	(4a) I certify under penaly of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and that, based on my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268, Subpart D, and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA-Section 3004(d) without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment.
	(4b) I certify that under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and that, based on my inquiry of those individuals immediately responsible for obtaining this information, I believe that the nonwastewater organic constituents have been treated by incineration in units operated in accordance with 40 CFR Part 264, Subpart O or part 265, Subpart O, or by combustion in fuel substitution units operating in accordance with applicable technical requirements, and I have been unable to detect the nonwastewater organic constituents despite having used best good faith efforts to analyze for such constituents. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment.
	Restricted Waste Notification (Category 5) I notify that I have personally examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this notification that the waste does comply with the treatment standards specified in 40 CFR 268, Subpart D.
SIGNATI	URE: 7.27.93
PRINT N	NAME: Denise Gasbarri - Smith TITLE: Mar Cushmer Service

Only Original Signatures will be Accepted Original - must accompany manifest

# RECYCLING RESOURCES, INC.

SUBSIDIARY OF DISPOSAL CONTROL SERVICE, INC.

## **CUSTOMER NOTIFICATION AND CERTIFICATION**

Only Statements with Original Signature will be Accepted

		OI E. Valencia BUAD Tucson, HZ 85706.
Generat	rator Name/Location: Street Clear Clark	OTE. Valencia HUAD lucson, HZ 15106.
EPA I.D	D. Number: <u>A2D074463001</u> Profile: <u>DCP2050018</u>	· · · · · · · · · · · · · · · · · · ·
	est Number: OOOO)	
Manifes	est Number: 00001	
ЕРА На	lazardous Waster Code Number(s): NONE	
Waste A	Analysis Available? Yes 🗌 No 🗌	
	·	
$\square$		vith the waste through analysis and testing or through knowledge restricted as specified in 40 CFR 268, Subpart D and all applicable 300/4(d).
	of the waste to support this notification that the waste does	with the waste through analysis and testing or through knowledge is not comply with the treatment standards specified in 40 CFR 268, atory treatment standard or in such a manner which renders it non-isposal.
	the waste through analysis and testing or through knowled with the treatment standards specified in 40 CFR Part 268,	enalty of law that I personally have examined and am familiar with ge of the waste to support this certification that the waste complies Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 ubmitted is true, accurate, and complete. I am aware that there are
	Treated Waste Certification (Category 4) (Also mark eith	her 4a or 4b below)
	of the treatment process used to support this certification an sible for obtaining this information, I believe that the treatment comply with the performance levels specified in 40 CFR is	mined and am familiar with the treatment technology and operation of that, based on my inquiry of those individuals immediately responnent process has been operated and maintained properly so as to Part 268, Subpart D, and all applicable prohibitions set forth in 40 de dilution of the prohibited waste. I am aware that there are significated possibility of fine and imprisonment.
	ation of the treatment process used to support this certifica responsible for obtaining this information, I believe that the tion in units operated in accordance with 40 CFR Part 264, tion units operating in accordance with applicable technical	r examined and am familiar with the treatment technology and operation and that, based on my inquiry of those individuals immediately nonwastewater organic constituents have been treated by incinera-Subpart O or part 265, Subpart O, or by combustion in fuel substitu-I requirements, and I have been unable to detect the nonwastewater efforts to analyze for such constituents. I am aware that there are including the possibility of fine and imprisonment.
	Restricted Waste Notification (Category 5) I notify that I have personally examined and am familiar vof the waste to support this notification that the waste do Subpart D.	with the waste through analysis and testing or through knowledge es comply with the treatment standards specified in 40 CFR 268,
SIGNAT	TURE:	DATE: 7.27.93
	NAME: Denise Gasbarri - Smith	TITLE: Mar Oshomer Soc.
	Only Original Signatur Original - must acc	res will be Accepted

WEIGHT



#### STRAIGHT BILL OF LADING - SHORT FORM - ORIGINAL - Not Negotiable

RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this Bill of Lading.

the property described below, in apparent good order, except as noted (contents and condition of contents of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. It is mutually agreed, as to each carrier of all or any of said property over all or any portion of said route to destination, and as to each party of any time interested in all or any of said property, that every service be performed hereunder shall be subject to all terms and conditions of the Uniform Domestic Straight Bill of Lading set forth (1) in Uniform Preight Classification in effect on late hereof, if this is a rail or a rail-water shipment, or (2) in the applicable motor carrier classification or tariff if this is a motor carrier shipment.

In powerns the transportation of this shipment, and the said terms and conditions are hereby agreed to by the shipper and accepted for himself and his assigns.

SHIPPER

CONSIGNEE:

On-Site Customer Job Arizona Electric Power Cochise, Arizona

General Electric Company Tucson Service Center 1401 E. Valencia Rd. Tucson, Arizona 85706

(602)889-3346

CARRIER/ROUTE

General Electric Co. Employees

AT (IF DIFFERENT)

The carrier shall not make delivery of the shipment without payment of freight and all other lawful charges (Signature of

If charges are to be prepaid, enter "To be Prepaid"

QUANTITY, DESCRIPTION AND IDENTIFICATION OF ARTICLES

1 Tank of Nitrogen, Liquid to be used while on onsite.

Nitrogen not used on job will be returned to G.E. for use in our facility.

Sec quide 26

See guide in Response Guidebook Page 21 ( Non Flournable Gao

;1

24 Hour Emergency Contact: Chemtrec 800-424-9300

TOTAL COUNT

Shipper, Per



IDENTIFICATION NO

WEIGHT

IIS SHIPPING ORDER must be legibly filled in, in Ink, in Indelible Pencil or in Carbon, and retained by the agent.

RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this Bill of Lading.

the property described below, in apparent good order, except as noted (contents and condition of contents of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. It is mutually agreed, as to each carrier of all or any of said property over all or any portion of said route to destination, and as to each party of any time interested in all or any of said property, that every service performed hereunder shall be subject to all terms-and conditions of the Uniform Domestic Straight Bill of Lading set forth (1) in Uniform Freight Classification in effect on the hereof, if this is a rail or a rail-water shipment, or (2) in the applicable motor carrier classification or tariff if this is a motor carrier shipment.

In part of the shipment is a said or a rail-water shipment, and the said terms and conditions or the said bill of lading, including those on the back theroof, set forth in the classification or tariff in governs the transportation of this shipment, and the said terms and conditions are hereby agreed to by the shipper and accepted for himself and his assigns.

CONSIGNEE:

**@**n-Site Customer Job Arizona Electric Power Cochise, Arizona

SHIPPER

General Electric Company Tucson Service Center 1401 E. Valencia Rd. Tucson, Arizona 85706 (<del>6</del>02)889-3346

CARRIER/ROUTE

General Electric Co. Employees

AT (IF DIFFERENT)

The carrier shall not make delivery of the shipment without payment of freight and all other lawful charges. (Signature of Consignor)

NMFC/UFC NUMBER

If charges are to be prepaid, enter "To be Prepaid"

QUANTITY, DESCRIPTION AND IDENTIFICATION OF ARTICLES

I Tank of Nitrogen, Liquid to be used while on onsityeand will

Nitrogen not used on job will be returned to G.E. for use in our facility.

1-5 gal part of dechot See guide 26

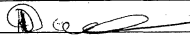
See guide in Response Guidebook Page 21 ( Non Flormatio Gab

**24**=

24 Hour Emergency Contact: Chemtrec 800-424-9300

TOTAL COUNT

Shipper, Per



and retain this Shipping ACCURATE CONTROLS Order and must sign the Original Bill of Lading.

IDENTIFICATION NO

THIS MEMORANDUM is an acknowledgment that a Bill of Lading has been issued and is not the Original Bill of Lading, nor a copy or duplicate, covering the property named herein, and is intended solely for filing or record.

RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this Bill of Lading.

the property described below, in apparent good order, except as noted (contents and condition of contents of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. It is mutually agreed, as to each better of all or any of said property over all or any portion of said route to destination, and as to each party of any time interested in all or any of said property, that every service be performed hereunder shall be subject to all terms and conditions of the Uniform Domestic Straight Bill of Lading set forth (1) in Uniform Freight Classification in effect on that he record in the contract of the Uniform Property that the property that the is familiar with all the terms and conditions of the said bill of lading, including those on the back thereof, set forth in the classification or tariff symbols.

CONSIGNEE:

En-Site Customer Job Arizona Electric Power Cochise, Arizona SHIPPER

General Electric Company Tucson Service Center 1401 E. Valencia Rd. Tucson, Arizona 85706 (\*\*02)889-3346

CARRIER/ROUTE

General Electric Co. Employees

AT (IF DIFFERENT)

The carrier shall not make delivery of the shipment without payment of freight and all other lawful charges. (Signature of Consignor)

QUANTITY, DESCRIPTION AND IDENTIFICATION OF ARTICLES

| Tank of Nitrogen, Liquid to be used while on onsityeand will
| Nitrogen not used on job will be returned to G.E. for use in our facility.

| See guide in Response Guiddbook Page 21 (No in the latest of the latest

24 Hour Emergency Contact: Chemtrec 800-424-9300

TOTAL COUNT

hipper, Per

Agent, Per

WEIGHT

THIS MEMORANDUM is an acknowledgment that a Bill of Lading has been issued and is not the Original Bill of Lading, nor

RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this Bill of Lading.

the property described below, in apparent good order, except as noted (contents and condition of contents of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery, at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. It is mutually agreed, as to each carrier of all or any of said property over all or any portion of said route to destination, and as to each party of any time interested in all or any of said property, that every service to the property of the shall be subject to all terms and conditions of the Uniform Domestic Straight Bill of Lading set forth (1) in Uniform Freight Classification in effect on late hereof, if this is a rail or a rail-water shipment, or (2) in the applicable motor carrier classification or tarrier this is a motor carrier shipment.

In this per hereby certifies that he is familiar with all the terms and conditions of the said bill of lading, including those on the back thereof, set forth in the classification or tarrier shipment and the said terms and conditions are hereby agreed to by the shipper and accepted for himself and his assigns.

SHIPPER

CONSIGNEE:

#n-Site Customer Job Arizona Electric Power Cochise. Arizona

General Electric Commany Tucson Service Center 1401 E. Valencia Rd.

Tucson, Arizona 85706

(<del>6</del>02)889-3346

CARRIER/ROUTE

General Electric Co. Employees

AT (IF DIFFERENT)

The carrier shall not make delivery of the shipment without payment of freight and all other lawful charges. (Signature of Consignor)

NMFC/UFC NUMBER

if charges are to be prepaid, enter "To be Prepaid".

QUANTITY, DESCRIPTION AND IDENTIFICATION OF ARTICLES

I Tank of Nitrogen, Liquid to be used while on onsitueand will

Nitrogen not used on job will be returned to G.E. for use in our facility.

See guide in Response Guiddbook Page 21

24=

24 Hour Emergency Contact: Chemtrec 800-424-9300

TOTAL COUNT

Shipper, Per

Agent, Per

TOTAL WEIGHT

FN-426 (3-88)

IDENTIFICATION NO

STRAIGHT BILL OF LADING - SHORT FORM - ORIGINAL - Not Negotiable

RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this Bill of Lading.

the property described below, in apparent good order, except as noted (contents and condition of contents of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. It is mutually agreed, as to each the of all or any of said property over all or any portion of said route to destination, and as to each party of any time interested in all or any of said property, that every service formed hereunder shall be subject to all terms and conditions of the Uniform Domestic Straight Bill of Lading set forth (1) in Uniform Freight Classification in effect on sof, if this is a rail or a rail water shipment, or (2) in the applicable motor carrier classification or tariff if this is a motor carrier shipment, hereby certifies that he is familiar with all the terms and conditions of the said bill of lading, including those on the back thereof, set forth in the classification or tariff and the said terms and conditions are hereby agreed to by the shipper and accepted for himself and his assigns.

CONSIGNEE:

General Electric G Phoenix, Scruice Center Glendale, Oz CARRIER/ROUTE

SHIPPER

General Electric Go 1401 E Valencia Road. Tuesca, On 86706

AT (IF DIFFERENT)

The carrier shall not make delivery of the shipment without payment of freight and all other lawful charges. (Signature of Consignor)

If charges are to be prepaid, enter "To be P	repaid"	
QUANTITY, DESCRIPTION AND IDENTIFICATION OF ARTICLES	NMFC/UFC NUMBER	WEIGHT
1 ea 55 gallon drum (halffull) new 9637		
Varnish - Flammable Liquid		
ER Goude Number 27 (attached)		
Emergency Contact: Chemirec (1-800-424-93	00)	
XI Des		
De Beller - Phony		

TOTAL COUNT

### HAZARDOUS WASTE SHIPPING CHECKLIST

Pre-S	Pre-Shipment Responsibilities					
1.	Perform inventory of drums to be shipped.					
2.	Schedule shipment with vendor.					
3.	Ensure both transporter's and disposal facilities are approved and listed in the CEP Waste Management Binder.					
4.	Ensure the Disposal Certification Form is completed and returned by the Disposal Facility vendor.					
5.	Review/QC all drums for marking, labelling, and packaging requirements.					
6.	Review, sign manifest and keep appropriate copies.					
7.	For land ban wastes, assure appropriate land ban form is completed, signed, and sent with manifest.					
8.	Note on a calendar when the manifest must be returned to the Service Center by the Disposal Facility. (Note: Federal regulations require the manifest to be returned within 35 days. Certain states require the manifest to be returned within a shorter period of time).	graphy and the state of the sta				
Post	Shipment Responsibilities					
9.	Send a copy of the hazardous waste manifest to the Disposer State Environmental Regulatory Agency and the Generator's State Environmental Regulatory Agency if applicable.					
10.	Ensure a copy of manifest from disposal facility is received at the Service Center within 35 days. (Note: Certain states require manifest to be returned within a shorter period of time NY 15 days; ME 12 days).					
11.	Notify Regional EHS Specialist and EHS Headquarters in Schenectady, NY if Hazardous Waste manifest is not returned within 45 days. An exception report must be prepared and submitted to the state and/or EPA. (Note: Certain states require an exception report to be submitted within a shorter period of time NY 20 days; ME 15 days).					

## DISPOSAL FACILITY APPROVAL CERTIFICATION

General Electric Apparate	us Service Department	
Address:		Date:
Contact:		Phone:
Shipment Date:		
Manifest Number:		
As required by the United 40CFR264.12(b), the generated treatment the TSDF conforms to the	rator must confirm by , storage, and dispose	written communication from
(b) have the capacity, as disposal method is follows shown on the manifest. Tederal Regulations, Tit.	nd (c) will provide on wed for the particular These requirements are le 40, Part 264 - Stan	hat I (a) am authorized, r assure that the ultimate r hazardous waste(s) as e set forth in the Code of ndards for Owners and ge, and Disposal Facilities
DESCRIPTION OF WASTE	ULTIMATE DESPOSAL METHOD	ULTIMATE DISPOSAL LOCATION
1		
2		
3		
4		
Signature - TSD Facility	Operator	Company
Namo (Plance Brint)	Data	



Date Issued: 4/9/93

Rev. 0

# EXHIBIT I SERVICE CENTER HAZARDOUS WASTES

#### TABLE A

1 SERVICE CENTER HAZARDOUS WASTE	2 EPA HAZARD NO.	3 PROPER DOT SHIPPING NAME	4 DOT HAZARD CLASS	5 DOT UN OR NA NO.	6 DOT LABEL	7 REPORTABLE QUANTITY (RQ)	8 PACKAGING DRUM TYPE	9 PLACARD
Acids	***************************************	1070				-		· · · · · · · · · · · · · · · · · · ·
Hydrochloric Acid	D002	Waste Hydrochloric acid	Corrosive Material	UN1789	Corrosive	100	Use Original Container	Corrosive
Nitric Acid	D002	Waste Nitric acid, 40% or less	Corrosive Material	NA1796	Corrosive	100	Use Original Container	Corrosive
Phosphoric Acid	D002	Waste Phosphoric acid	Corrosive Material	UN1805	Corrosive	100	Use Original Container	Corrosive
Sulfuric Acid	D002	Waste Sulfuric acid	Corrosive Material	UN1830	Corrosive	100	Use Original Container	Corrosive
Sulfuric Acid, Spent	D002	Waste Sulfuric acid, spent	Corrosive Material	UN1832	Corrosive	100	Use Original Container	Corrosive
Adhesives & Epoxies 1276 Adhesive 1286 Adhesive 7057 Adhesive 880 Gasket Adhesive Pliobond	D001	Waste Adhesive	Flammable Liquid	NA1133	Flammable Liquid	100	5A,5B,5C,5M,5 17E,17C	Flammable
3060 Casting Epoxy 5003 Epoxy Cement 3093 Sprayable Epoxy	D002	Waste Corrosive liquid, n.o.s.	Corrosive	UN1760 Material	Corrosive	100	37P	Corrosive



Date Issued: 4/9/93 Rev. 0

#### A. General Requirements

- 1. Hazardous Wastes must not be carried by trucks unless the carrier's company name and address are visibly identified.
- 2. All vehicles must be placarded on all four sides if they will be loaded with more than 1000 pounds of hazardous material. If only one hazard class is being shipped, the placard must specify the same hazard class label as that on the container of Hazardous Waste being transported. If two or more hazard classes are being transported on the same vehicle, the placard DANGEROUS must be used.
- 3. If more than 5000 pounds of materials in one Hazardous Waste class are loaded on the same vehicle, the placard corresponding to that hazard class must be used. When more than 5000 pounds of materials in each of two hazard classes are loaded on the same vehicle, the placard for each class must be applied.
- 4. The following table lists the hazard classes of materials, with the most hazardous ranking being listed as number (1):
  - (1) Radioactive Material
  - (2) Poison A
  - (3) Flammable Gas
  - (4) Non-Flammable Gas
  - (5) Flammable Liquid
  - (6) Oxidizer
  - (7) Flammable Solid
  - (8) Corrosive Material (Liquid)
  - (9) Poison B
  - (10) Corrosive Material (Solid)
  - (11) Irritating Materials
  - (12) Combustible Liquid (more than 110 gallons)
  - (13) ORM-B
  - (14) ORM-A
  - (15) Combustible Liquid (less than 110 gallons)
  - (16) ORM-E



Date Issued: 4/9/93

Rev. 1

information is required for proper labeling of Hazardous Waste material. A complete listing of DOT hazardous materials can be found in 49 CFR 172.101.

- B. If the Hazardous Waste is a specific material listed in the 49 CFR 172.101 table, then the proper DOT shipping name identified in the table should be used to properly mark and label the Hazardous Waste.
- C. If the Hazardous Waste is a mixture of materials, then the following general categories should be used:

Proper DOT Shipping Name	DOT UN# or NA#
Waste Flammable Liquid, N.O.S.*	UN 1993
Waste Flammable Solid, N.O.S.	UN 1325
Waste Corrosive Liquid, N.O.S.	UN 1760
Waste Corrosive Solid, N.O.S.	UN 1759
Waste Oxidizing Material, N.O.S.	UN 1479
Waste Poisonous Liquid, N.O.S.	UN 2810
Waste Poisonous Solid, N.O.S.	UN 2811
Hazardous Waste, Liquid, N.O.S.	NA 9189
Hazardous Waste, Solid, N.O.S.	NA 9189

<sup>\*</sup>N.O.S.-Not Otherwise Specified

- D. Every Hazardous Waste container must have a Hazardous Waste label affixed to it. The Hazardous Waste label must contain the following information (see Exhibit 3):
  - 1. Proper DOT shipping name
  - 2. UN or NA number
  - 3. General information
  - 4. EPA ID number
  - 5. EPA waste number
  - 6. Accumulation start date
  - 7. Manifest document number
- E. In addition to the Hazardous Waste label, every Hazardous Waste container must have a DOT hazardous classification label affixed to it. Column 6 of Exhibit 1 identifies the appropriate
  DOT label that should be affixed to the drum. Samples of common DOT labels can be found in Exhibit 2.

#### III. PLACARDING

If the transporter does not already have the appropriate placard(S) for marking the transport vehicle, the Service Center is responsible for providing them to the transporter.



Date Issued: 4/9/93 Rev. 1

## PRE-TRANSPORT REQUIREMENTS

#### I. PACKAGING

Before Hazardous Waste can be transported or offered for transportation off-site, each Service Center must package the waste according to Department of Transportation (DOT) regulations.

#### A. CONTAINERS

- 1. Hazardous Waste liquids must be shipped in new, not reconditioned DOT pecification 17E-single trip containers (without removable heads) or plastic lined DOT specification 37M drums. The drums must be previously unused.
- 2. Hazardous Waste solids must be shipped in new, not reconditioned DOT specification 17H single trip containers (with removable heads). The drums must be previously unused.
- 3. Hazardous waste solids shipped for incineration may also be packed in new, not reconditioned DOT specification 21C containers fiberboard that have a plastic liner placed inside them. The drums must be previously unused.
- 4. Container specifications for acid wastes vary according to the type of acid. Whenever possible, acid wastes should be returned to their original containers for shipment.

#### B. WASTE HAZARD CLASSIFICATION

- 1. Hazardous Wastes must be segregated and shipped according to the following DOT Hazardous Classifications:
  - a. Flammable Liquids
  - b. Flammable Solids
  - c. Oxidizers
  - d. Poisonous Substances
  - e. Corrosive Materials
  - f. Other Regulated Materials (ORM-E)
- 2. If various materials of the same hazardous classification are mixed, then the major constituents and their approximate amounts must be identified.

#### II. LABELING AND MARKING

A. All Hazardous Wastes must be labeled and marked according to DOT regulations before they can be transported or offered for transportation. Exhibit 1 lists many of the Hazardous Wastes generated by Service Centers with their proper DOT Shipping Name, Hazard Class, UN or NA Number, and DOT Labeling Requirements. The DOT label identified in Column 6 of Exhibit 1 must be placed on each container. Samples of common DOT labels are shown in Exhibit 2. This

55:1008 < Form Approved OMB No. 2050-0039. Expires 9-30-91 (Form designed for use on elite (12-pitch) typewriter ) UNIFORM HAZARDOUS J. Generator's US EPA ID No. Manifest Document No. WASTE MANIFEST 40 CFR PAIRITI 7161/1917 1017 10 102 Generator's Name and Mailing Address A State Manifest Docum XYZ Company 212 South ST., Anywhere, USA 14251 Generator's Phone 1999, 121-3456 Transporter 1 Company Name 8. USEPAID Num E. State Generator's ID C. Surte Transporter's ID PCB Transport D. Transporter's Phone BAD11315121412161617 E State Transporter's ID F. Transporter's Phone Designated Facility Name and Site Address G. State Fecility's IO General Electric Co. 5135 Peachtree Rd. H. Facility's Phone Chamblee, GA 30341 K140001318008178 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Total Weste No. Quantity · Polychlorinated biphenyls, 9, 0,0,2104 0,6,4,0,5 UNZZIS II, RQ Polychlorinated biphenyls, UN 2315, II, RQ 0101210110111215101 " Polychlorinated biphenyls, UN ÉZIS, II, RQ DM100016181 001 d. Additional Descriptions for Meterials Listed Above see Emergency Response Guide Special Handling Instructions and Additional Information 11. a, b, c see attched continuation sheet. Emergency Contact: Chemtree 800 - 424 - 9300 No. 31

GENERATION'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford Bob Jones
17 Transporter 1 Acknowledgement of Receipt of Materials 1613131/1913 Printed/Typed Name Month Day John Driver 143311913 18 Transporter 2 Acknowledgement of Receipt of Materials Printed, Typed Name Month Day Signature 19 Discrepancy Indication Space

[53 FR 45093, Nov. 8, 1988]

EPA Form 8700-22 (Rev. 9-88) Previous edition is obsolete.

Printed/Typed Name )ave

[Appendix]

1041011913

20 Facility Owner or Operator Certification of receipt of hezardous materials covered by this manifest except as noted in Item 19

Gample I

PAGE  $\frac{2}{}$  OF  $\frac{2}{}$ 

#### CONTINUATION PAGE

	GENERATOR	NAME XYZ COMPANY 212 SOUTH ST.		manifest n	O. 400FRPARI	761_91010
	•	ANYWHERE, USA 14	4251			•
						*
TEM	S/N OR I.D. NO.	TYPE PCB PCB WASTE		REMOVAL	WGT IN KGs	WASTE CODE
NO.	1.2. 110.			POSAL		
11.a	F232114A	PCB XFMR-FULL	>500	3-2-91	4,500	PCB1
11.a	G45623GC	PCB XFMR-DRAI	NED >500	3-2-91	1,905	PCB1
11.b	G45623GC-1	DRUM LIQUID >	500 PPM	3-2-91	<b>62</b> 5	PCB2
11.b	G45623GC-2	DRUM LIQUID >	500 PPM	3-2-91	625	PCB2
11.c	G45623GC-3	DRUM DEBRIS		3-2-91	68	PCB2

EXPLANATIONS (DO NOT INCLUDE ON CONTINUATION SHEET PROPER)

CONVERSION FACTORS: POUNDS TO KGs,

1) MULTIPLY POUNDS BY 0.4536 2) DIVIDE POUNDS BY 2.2046

\* WASTE CODES: PCB-1 - PCB articles

PCB-2 - PCB containers & article containers

#### POTENTIAL HAZARDS

#### FIRE OR EXPLOSION:

- Some of these materials may burn; but none of them ignites readily.

#### **HEALTH HAZARDS:**

- Contact may cause burns to skin and eyes.

- Fire may produce irritating or poisonous gases.

- Runoff from fire control or dilution water may cause pollution.

#### **EMERGENCY ACTION:**

Keep unnecessary people away.

- Isolate hazard area and deny entry.

- Self-contained breathing apparatus (SCBA) And structural firefighter's protective clothing will provide limited protection.

- CALL CHEMTREC AT 1-800-424-9300 FOR EMERGENCY ASSISTANCE. If water pollution occurs, notify the appropriate authorities.

#### FIRE:

- Small Fires: Dry chemical, CO2, Halon, water spray or standard foam.

- Large Fires: Water spray, fog or standard foam is recommended. Move container from fire area if it can be moved without risk. Do NOT scatter spilled material with high-pressure water streams. Dike fire control water for later disposal.

#### SPILL OR LEAK:

- Stop leak if it can be stopped without risk.

- Small Dry Spills: With clean shovel place material into clean, dry container and cover; move containers from spill area.

Take up with sand or other noncombustible absorbent - Small Spills: material and place into container for later disposal.

Dike far ahead of liquid spill for later disposal. - Large Spills: Cover powder spill with plastic sheet or tarp to minimize spreading.

#### FIRST AID:

- In case of contact with material, immediately flush eyes with running water for at least 15 minutes. Wash skin with soap and water.

- Remove and isolate contaminated clothing and shoes at the site.

For hazardous substance liquid or solid, N.O.S., ORM-E, NA9188 (Polychlorinated Biphenyls) RQ

# D.O.T. MARKING, LABELING, AND PLACARDING REQUIREMENTS FOR TRANSPORTATION OF PCBs

#### REQUIREMENTS EFFECTIVE OCTOBER 1, 1993

#### D.O.T. MARKING REQUIREMENTS:

- A. NON-BULK PACKAGES (<119 gal. capacity)
  must be marked with the following information:
  - 1. Proper D.O.T. Shipping name:

Polychlorinated biphenyls

- 2. Hazard Class: NOT REQUIRED
- 3. I.D.#: UN2315
- 4. Reportable Quantity Symbol: RQ
- 5. Name & address of Consingor: i.e. generator
- 6. Orientation Markings (for overpacks and combination packages) on two opposite sides:
  - a. ISO STANDARD 780-1985



c. Statement that inside packages meet the required specifications. Limited quantities, i.e. PCB samples, are exempted from this statement, but must be otherwise properly marked and labled.

	the same and an arrangement of the same and arrangement of the same arrangement of	
H	B.D.T. PROPER SHOPPING NAME AND LIS MARRIEL	
Ħ	POLYCHLORINATED HPHENYLS UNCOSS RO	
••••••••••••••	(RQ)	***************************************
Ħ	WASTE FOR DISPOSAL	
B	FEDERAL LAW PROHIBITS IMPROPER DISPOSAL.	
B	AUTHORITY OR THE U.S. ENVIRONMENTAL PROTECTION AGENCY. GROUNDS REGISLATION:	
	01V	
	E NO POCUMENT NO.  TORUS WITH STATE OF THE S	
A	HANDLE WITH CARE!	
B	Print manage	

- \*B. <u>BULK PACKAGES</u> (>119 gal. capacity) other than cargo tanks and portable tanks, must be marked with the following information:
  - 1. The I.D.# 2315 on orange panels or white square-on-point displays on:
    - a. two opposite sides of package if the capacity is <1000 gal. or
    - b. each side if the capacity is ≥1000 gal.

#### D.O.T. LABELING REQUIREMENTS:

A. NON-BULK PACKAGES: Hazard Class 9 Label required

\*B. BULK PACKAGES: unless placarded -

1. volume <640 cubic feet:

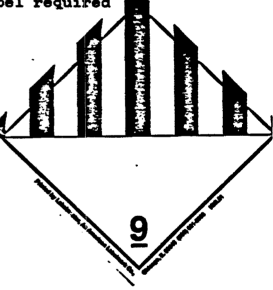
Hazard Class 9 Label required

2. volume ≥ 640 cubic feet:

see "placarding" below

#### D.O.T. PLACARDING REQUIREMENTS:

- \*A. BULK PACKAGES: Hazard Class 9 Placard on
  - 1. two opposite sides if volume < 640 cu. ft.
  - 2. four sides if volume ≥ 640 cu. ft.
- \*B. TRANSPORT VEHICLE: if transporting 1000 lbs or more:
  - 1. placard all four sides of vehicle.
- \* Use of the Hazard Class 9 Placard with the I.D.\* "2315" displayed in the center area of the placard will satisfy the marking, labeling, and placarding requirements for these items. Be sure, however, to supply the "Consignor" information on BULK PACKAGES.



Safety-Kleen Manifests

#### SAFKLEEN.XLS.

JANUARY 1, 1993 THROUGH DECEMBER 31, 1993 TUCSON SERVICE CENTER SAFETY-KLEEN MANIFEST LOG

	CODES
RQ WASTE COBUSTIBLE LIQUID, N.O.S.	D001
(PETROLEUM NAPHTA) NA1993 PGIII(D001)	D0 <b>39</b>
(ERG#27) 6.7 LBS/GAL	D018

MANIFEST NUMBER	DATE	LAND BAN	# OF DRUMS	GALS		CODES
84017	24-Feb	YES		4	<b>57</b>	ABOVE
13281	29-Mar	YES	:	5	50	ABOVE
62686	12- <b>A</b> pr	YES	•	4	46	ABOVE
90767	14-May	YES	;	3	42	ABOVE
20014	nuL-8	YES		4	50	ABOVE
47738	6-Jul	YES	;	3	45	ABOVE
76077	7/30/93	YES	;	3	33	ABOVE
16480	9/3/93	YES .	;	3	33	ABOVE
28649	9/24/93	YES		4	39	ABOVE
54818	11/5/93	Yes	;	3	30	ABOVE
58299	15/3/01	2 402	1	4	59	t <sub>t</sub>
13935	12/30	pg Yes	L	4	54	4

#### SAFETY-KLEEN MANIFESTS

Service Center: <u>Tucson</u>, <u>EPA I.D. No. = AZD074463001</u> Period Covered: <u>January 1</u>, <u>1993 - December 31</u>, <u>1993</u>

Date: February 9, 1993

GENERATOR LAND DISPOSAL RESTRICTION NOTIFICATION / CERTIFICATIONS REQUIRED; Do not ship used Safety-Kleen solvent without obtaining and filing signed Land-Ban Forms.

#### Safety Kleen Notes:

- 1) Maintain a copy(s) of your current Safety Kleen service and recycling agreement both in this RCRA records, and in your licenses and permits file. The agreement must state that the waste is reclaimed, the type and frequency of shipments, and that the vehicle used to transport the material to and deliver from the recycling facility is owned and operated by Safety Kleen (40CFR262.20 Subpart B). You must also maintain the agreement in your files for three years after termination or expiration of the agreement.
- 2) In addition to the Safety Kleen Bill of Lading, be sure they transport from your facility using a Uniform Hazardous Waste Manifest including a Land Ban Form. Both documents must be signed by you, the generator. The manifest requirement is <u>contrary</u> to what has been historically done since 40CFR262.20 Subpart B waives manifest requirements for small quantity generators who comply with number 1 above.

However, after an EPA compliance action against some of our Northeast shops, we now understand that the required Land Ban documentation is an integral part of, and refers to the manifest document. Therefore, we need the reference manifest document. In addition, the waiver is only allowed for small quantity generators and some of our shops are occasional large quantity generators.

Business and department legal counsel has now made it policy to require both Manifests and Land Ban documentation for all Safety Kleen shipments.

3) Maintain all of your documentation with your RCRA waste disposal records. Using Safety Kleen does contribute to your generator status, and needs to be documented appropriately.

the company on the

Ple	ase p	ant or type. (Form designed for use on elite (12-pitch) typewriter				Form /	Approved. OMB 1	4o. 2050	-0039. Ex	pires 9	-30-94
	UI	WASTE MANIFEST  1. Generator's US EPA II	D No.	Manifest Doc	ument No.	2. P	ic not		the shad I by Fede		
		Generator's Name and Mailing Address				A. S	tate Manifest Do	cument	Numbe	r	
		gen la la serie de la companya de la	ø					***************************************			
	4.	`. ಇತ್ತಾಗು Generator's Phone ( ೨೯೬೬)		Taran Y		B. S	tate Generator's	i ID			
	5.	Transporter 1 Company Name	6.	US EPA ID Numbe		c. s	tate Transporte	's ID		,, 1	* .
		The state of the s	. 4 1-4				ransporter's Ph		• • • •	, <u></u>	<b>* +</b> *
	7.	Transporter 2 Company Name	8. I	US EPA ID Numbe	er	<b>I</b>	tate Transporter ransporter's Ph				
	9.	Designated Facility Name and Site Address	10.	US EPA ID Numbe	er	4	tate Facility's ID				
		Designated Facility Name and Site Address	10.	•							
		The address of the second	,, 4 	a. A single of the contract of		H. F	acility's Phone	7.71	*		
G		US DOT Description (Including Proper Shipping Name, Haz.			12. Conta	ainers Type	13. Total Quantity	14. Unit Wt/Vol		I. ste No	
вишα	a.	A ST AND THE STATE OF	1	4 : 5 : 4 : 4 : 4 : 4 : 4 : 4 : 4 : 4 :	, Š.	Pagik sala	30		is as a		
T O	b.	X	. / .	6.2.							
R		MATERIAL STATES IN A STATE OF THE STATES AS A STATES A	$f_{j}^{J} = t$	- 1 (32)	K	1.10	二十		13/	and the second	
	C.								1.35	- ]	
	d.										
1 [	J.	Additional Descriptions for Materials Listed Above			L	K. Ha	andling Codes for	or Waste	s Listed	Above	}
. 1					:						
	]	The Distance									
	15	Special Handling Instructions and Additional Information		united and the second	18 2 - 2 4 e		The Park of the			,	
H	1	ស្តែការស្នាត្រូវបានស្ថានស្ថានស្ថានស្ថានស្ថានស្ថានស្ថានស្ថ	fil ;; en se	1004000 00	SYELE.	, ,	4 M 44 7 4 8 7 4	. 😘 🕶 🐞	مب نبود	•	
	١ ،	ជាសមាសមាស្តីសម្រាស់ មិន ជាមានជាស្វាស់ មិន្ទ្រីស្ទាស់ មិន មាស្វាស់ មាស្វាស់ មាស្វាស់ មាស្វាស់ មាស្វាស់ មាស្វាស់ សេសស	ه کاف خرتی		•		· :		ar <b>t</b>		
	16.	GENERATOR'S CERTIFICATION: I hereby declare that the								name	and
		are classified, packed, marked, and labeled, and are in all respegovernment regulations.	ects in pr	roper condition for trans	sport by high	iway acc	ording to applica	ble inter	national a	ind nati	onal
		If I am a large quantity generator, I certify that I have a program in p determined to be economically practicable and that I have selected the	olace to re	educe the volume and to	xicity of wast	e genera	ted to the degree	I have			
		which minimizes the present and future threat to human health and the effort to minimize my waste generation and select the best waste may	he enviro	nment: <b>OR.</b> if I am a sma	Il quantity ge	nerator.	l have made a goo	d faith		Date	
	<b></b>	Printed/Typed Name		Signature					Month	Day	Yeas
Y		, ¥1	<u> </u>		er er er				1/-1	١ ' ١	115
T	17.	Transporter 1 Acknowledgement of Receipt of Materials								Date	
TRANSPORTER		Printed/Typed Name		Signature	, L	1.1			Month	Day	Year
PO	18	Transporter 2 Acknowledgement of Receipt of Materials		Security of the State of the St		1-7 4	port , parent	AA(===\t;	1, ~,1	Date	, ,,,
Ř		Printed/Typed Name		Signature		···			Month	Day	Year
E										ا	
Γ	19.	Discrepancy Indication Space									
F											
AC-L											
Ļ											
	20.	Facility Owner or Operator: Certification of receipt of hazard	dous ma	terials covered by this	manifest e	except a	s noted in Item	19.			
		Printed/Typed Name		Signature					Month	Day	Year
L				<u> </u>						(1.55:	0055
==	A F	m 9700 22 (Pay 0.99) provious aditions absolute						8	SAFETY-	(LEEN	CURP

6

90290

#### NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE



TO:

SAFETY-KLEEN CORP.

EPA ID NO. \_\_\_\_\_AZD980892897 (DESIGNATED FACILITY)

(DESIGNATED FACILITY)

41	6	1	=	T	EΝ	N	ES	S	EΞ	

ADDRESS: .	TUCSON	AZ 35714		 

Under manifest/sales service number \_ the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

1	WASTE NAME	EPA * WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)				
	Waste Petroleum	D001,	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) (40 CFR 268.42) (non-waste water) INCIN (40 CFR 268.42) (non-waste water)				
3	rapinia	D018, D039,	Benzene Tetrachloroethylene	Not Established Not Established				
		D001,	Ignitable Liquid (High TOC Subcategory)	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste wa				
	Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D008, D039,	All of the above, plus: Cadmium Lead Tetrachloroethylene	1.0 (non-waste water) 5.0 (non-waste Water) Not Established				
	Waste Compound D007 Cleaning Liquid/ D008 Immersion cleaner 699 D021 D027 D039 D040		HOC's ≥ 1000 mg/l Cadmium Chromium Lead Benzene Chlorobenzene 1, 4-Dichlorobenzene Tetrachloroethylene Trichloroethylene	INCIN (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste Water) 5.0 (non-waste Water Not Established Not Established Not Established Not Established Not Established Not Established				
	Waste Perchloroethylene F002, Tetrachloroethylene		5.6 (non-waste water)					
	Waste Perc. Filters This hazardous debris is subject to the alternative treatment standards of 40CFR 268.45.	F002,	Tetrachloroethylene	5.6 (non-waste water)				
	Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	28.0 (non-waste water)				
	Waste 1,1,1 Trichloroethane	F002,	1, 1, 1 Trichloroethane	5.6 (non-waste water)				
	Waste Petroleum Naphtha (Dry Cleaning)	D001, D039,	Ignitable Liquid (High TOC Subcategory) Tetrachloroethylene	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste v Not Established				
	F003, F005, F005, F005, F005, F005, F005, F005, F003, F003, F003, F003, P001, P006, D007, D008, D007, D008,		Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Methanol Ignitable Liquid (High TOC Subcategory) Cadmium Chromium Lead (TOC Subcategory)	160.0 (non-waste water) 36.0 (non-waste water) 33.0 (non-waste water) 28.0 (non-waste water) 28.0 (non-waste water) 0.75(non-waste water) INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water)				
	☐ Waste Antifreeze	D008, D039.	Lead Tetrachloroethylene	5.0 (non-waste water) Not Established				

AZD074463001 GENERAL ELECTRIC Generator Company: EPA ID NO .: . MANF DOC: 13935 Generator's Signature X Date: .  $\alpha_{\alpha}$ Printed Name and Title of Generator: 120150 1205

**UNIFORM HAZARDOUS** 

**WASTE MANIFEST** 

includes time for nch, PM-223,

nitures for transporters, and to initiates for treducing this burden, to: Chief, Information Polynand Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.

itions, gathering data, and completing and reviewing the form. Send comments regarding the Portection Agency, 401 M Street, SW, Washington, DC 20460; and to the Office of Inf

reviewing instru U.S. Environ

Printed/Typed Name

EPA Form 8700-22 (Rev. 9-88) previous editions obsolete

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

1. Generator's US EPA ID No.

AZD 074463001

Manth

90290

Day

SAFETY-KLEEN CORP.

6

OMB No. 2050-0039. Expiras 9-30-94

Information in the shaded areas

is not required by Federal law.

Page 1

of

2.

,	G	GENERAL ELECTRIC						A. State Manifest Document Number							
	1401 E VALENCIA TUCSON AZ 85706-6098 4. Generator's Phone ( 602)889-3346							B. State Generator's ID							
1 1		Transporter 1 Company Name		 3.	US EPA ID	Numbo		<del> </del>	=			····			
П		SAFETY-KLEEN CORP.							tate Transporte			arica	-		
				<u> </u>	98490				ransporter's Ph tate Transporte		7 13	0-7	*17		
$\prod$	7.	Transporter 2 Company Name	1	э.	US EPA ID	Numbe	r		ransporter's Ph						
-		Designated Carlling Name and City	Address	10	UO EDA ID	N									
$\ $		SAFETY-KLEEN CORP.		10. <b>42-0</b> 2	US EPA ID	Numbe	r	G. S	tate Facility's II						
		FIGURE TENNESSEE FUCSON,	Z 85714	AZD	98089	2897		H. Facility's Phone 602 790-7714							
				·			12. Conta		13.	14.		1,			
Ģļ	[	US DOT Description (Including Pro					No.	Туре	Total Quantity	Unit Wt/Vol		aste No	).		
ENERA	a.	RQ WASTE CO X (PETROLEUM NAF (ERG#27) 6.7	MBUSTIBLE LI HTHA) NA1993 LBS/GAL	PGII	N-0-S. (0001)	<b>;</b>	4	DM	59	G	D <b>O</b> O				
т	b.									7 7					
O									<b> </b>						
	c.								<u> </u>						
$\ $									[						
$\ \cdot\ $	d.												······································		
<u> </u>	 J.	Additional Descriptions for Materia	Is Listed Above					K. H	andling Codes f	or Waste	s Listed	Abov	8		
	1	E(A) - DOIS											İ		
	15. Special Handling Instructions and Additional Information 9348 61926432 458299 7-142-02-2041 0201  IF UNDELIVERABLE, RETURN TO GENERATOR, FOR RECYCLE  EMERGENCY RESPONSE#708-888-4660 24HR.  SKDOT# A: 585 B: C: D:														
	16.	GENERATOR'S CERTIFICATION: are classified, packed, marked, and la	I hereby declare that the coabeled, and are in all respec	ontents of	this consignmer condition	ent are for transf	fully and ac	curately way acc	described above	by proper	shipping ational	name	and ional		
		government regulations.	ify that I have a program in old	ace to red	uce the volum	e and toy	vicity of west	a canars	ated to the degree	. I have					
		determined to be economically practical which minimizes the present and future	ble and that I have selected the	practicab	le method of to	reatment,	storage, or	disposal	currently available	e to me					
$\  \ $		effort to minimize my waste generation a	and select the best waste man	agement n	nethod that is	available	to me and ti	nat i can	afford.			Date			
		Printed/Typed Name		( 8	ignature		aurajos VIII				Month	Day	Year		
lacksquare	·	Deniso hasban	ri-Smith		MA	J)	>				+21	31	93		
Ţ	17.	Transporter 1 Acknowledgement o		<del></del>			ì			_		Date			
R		Printed/Typed Name	17	5	Signature	N . A		<del>                                     </del>	0.1	<u> </u>	Month	Day	Year		
RANSP		TEFF HAM LA	A	1	<u> </u>	IM	AIL	10m	UXI)	1	171	1	93		
	18.	Transporter 2 Acknowledgement o	f Receipt of Materials			<del>                                      </del>	$MU^{-}$	4				Date			
ORTER		Printed/Typed Name		8	Signature		V	10.81			Month		Year		
-	19.	Discrepancy Indication Space											L		
FAC															
٩															
	20	Facility Owner or Operator: Certific	cation of receipt of hazardo	nie mata	riale covered	l by this	manifect c	vcent s	e noted in Item	10					

Signature

5

8 9

11 12 1000 North Randall Road Elgin, Illinois 60123-7857

IN EVENT OF EMERGENCY CALL 1-708-888-4660 (24 hours)

FOR SERVICE CALL TRANSPORTER

SCHEDULED SERVICE WEEK JEFFREY MAMLET 93- 48

वेट + ३६६६

DUNS NO. 05106-0408 FED. ID NO. 39-6090019 SCHEDULED SERVICE TERRITORY

REFERENCE NUMBER

02-01

453279

14297

7-1-3-02-70-1-2 SENERAL PLOCTRIC GOT E VALENCIA UCSON

AZ 35706

502-790-7714

LOR 25010

SERVICE DATE	SALES	MAN'S NO.	SPE	ALES CIALIST	SALES TAX EXE	MPTION	NUMBER	HAN	NDLING ODE	CREDIT CODE				PREVI BALA	OUS NCE	PORTION OVER 60 DAYS
17/7/95			X:	×××						este:				744	. 12	397.15
BUSINESS CHAIN	1	CUSTOMER			GENERATOR/CUSTOM	ER PHONE	#		0.C.	SVC P/S	PROD. P	s SERV	ICE TAX	7	M.S. TAX	PRODUCT TAX
	309	64063	033	5	502-359	- 334	+5		Y å T	912	1	1 .0	7	•0	7	•37
					M	ACHIN	E SERVI	CE SE	ECTION						MACHINE IN	ISPECTION SECTION
MACHINE		SERVICE		SALES	TOTAL	SERVICE	CHANG SERVICE T	E.,,	CHANGE			DEMARKS			PLI	EASE CHECK OPRIATE BOXES
NUMBER		CHARGE		TAX	CHARGE	TERM	WEEKS) N	HAL	SCHEDULE DATE			REMARKS		/ /	APPRO	GOOD POO
4+0-0233		183.		12.33	196.08	04		7	1352	138	Fr_	<u> २ २ १</u>	<u>20 M</u>	) /4 <del>/</del>	MACHINE CON	NOTION E
440-081	25	183.	25	12.83	196.08	04	+	- 5	1352	<del>                                      </del>				2//5	LAMP ASSEN	BLY E
										<del>                                     </del>						YES NO
							+				·	·			DECALS IN P	,
											VE	CA	-		Ş	
			- ,									00 W 25 - W	and surfaces as		FUSIBLE LINI INSTALLED	,
															OF LID UNOB	STRUCTED V
															MACHINE PR	DED IZ
					<u> </u>				· · · · · · · · · · · · · · · · · · ·						LOCAL PHON STICKER AF TO MACH	FIXED I
							ļ <sup>.</sup>	<u></u>  -							SPENT SO MEETS ACCE	LVENT EPTANCE
		0//		,	447 11		1			<u> </u>					CRITE	RIA LIKU L
TOTAL SERVICE SECT	ION S	500.5	낖	2566	390.16		VERATOR L				ENEHA	TOR STATE	E ID NO.	_	03.6	NEO 07/2
		ء وسونت INFORMAT	ION:	This is to certify	that the below-named mater cording to the applicable regu	als are prope	OO74	Scribed, p	ackaged, marked	and labeled, and	i are in pro	per condition for	Logotib	that my l		950-8748 Bams are within one o
	NTAINER		ioit.			liations of the	Department of	ransporta		A TRANS				owing cate		cams are within one o
PAILS SSPW 16	GAL. , DM	20.041	TOTAL 6. 48 G		DESCRIPTION NG PROPER SHIPPING	NAME, HA	ZARD CLASS	AND ID.	) ID#ylb	0,000	80%	LD 984	4908	202		
		EL 0 1	ZIAH		ombustible Liquid, N.O.S. PGIII (EPA, D001, D018, I	(Petroleum	Naphtha)	IIN	GALL	() MPY In	ID/OR 16	GAL. DRUMS	0 to 22	0 lbs./mor	nth	initials
		14	39	RQ Waste NA 1993	Combustible Liquid, N.C PGIII (EPA, D001, D018,	D.S. (Petroli DO39) (ER	eum Naphtha) G #27)	(IN	GALL	ONS		GAL. DRUMS	220 lbs	i. to 2.200	lbs./month	
				RQ Waste 8, NA176	e Compounds, Cleaning L 0 PGIII (EPA, D006, D007	iquid, (Mor 7. D008, D0	noethanolamin 018, D021, D02	e) 7, D039,	D040) (ERG #6	50)IN G	ALS	PRODUCT NO. 699				Innish
						·							Greater	r than 2,2	00 lbs./month	10.000
					<u> </u>							BP844				
DESIGNAT				AND ADD			r-KLE	EN	CORP		<b>⊢</b>	USA EP		), А	70980	)£928 <del>1</del> 7
4101 E	1 (214	<b>バモ</b> 3.2 E	C		TUCS					35714		STATE !	D NO.			
110100						RODU	CT SAL	S SE	CTION							
SOLD ON PREVI		/ICES	PROD NUMI	BER	DESCRI	PTION		MSDS GIVEN	PRICE	≣ U	M S	UANTITY ELIVERED	SALES AMOUN	S NT	TAX	LINE TOTAL
		<u> </u>			and the California		<del></del>							-		<del></del>
			***************************************										<del> </del>			
			- 248	2												á.
Manufacture of the Control of the Co			1		1. ax. 1. 1. 14		1.442	□								
						·····	······································		ļ			.,				
				) ia	esidonia de la compansión			<u> </u>								
						<del></del>	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>		ļ.,,,,,,,		-	1				
ــــــــــــــــــــــــــــــــــــــ						·	· ·		<u> </u>						<u> </u>	
1				EIVED SE	.:		T-	TA1	PRODUC	T AMOI	INTC	. [	- i = i	:		
cash 🗆		TOTAL RECE	IVED	<del> </del>	PLY PAYMENT TO:	_	. '`	ML	· ····································	, Amol		.				
GHECK NUMB	ER			l	S SERVICE/SALE		CHARGE	MY AC	COUNT FO WISE INDICATION, THE P	R THIS TE	ANSAC	TION	TOTAL	SERVIC	E AMOUN	T 1000 16
) s:				LJ PREVIO	US BALANCE AS FOLLOW	/5	MENT. AD	SECT	ION. THE F	RECLAMATI	ON AGI	AND		ROM A		1596
INV. #			. AM	OUNT \$			VERSE S	NFORM	ATION APP	PEARING O	N THE REOF.	RE- THE	T	TAI	DUE	20,016
INV. # AMOUNT \$					MENT, ADDITIONAL TERMS AND CONDITIONS, AND OTHER INFORMATION APPEARING ON THE REVERSE SIDE ARE MADE A PART HEREOF, THE ABOVE AMOUNT IS SUBJECT TO AN INTEREST CHARGE OF THE LESSOR OF 1/2-49 PER MONTH (18% PER ANNUM) OR THE MAXIMUM RATE ALLOWED, BY LAW ON ANY UNPAID INVOICES THAT					516						
INV. #							LOWED E	Y LAW	ON ANY U VITHIN 30 DA	NPAID INV	OICES	rĤĀŦ "	N THE EVEN LED TO RE	T OF DEF	AULT, SAFETY-K COSTS OF CO	LEEN SHALL BE ENTI- ILLECTION, INCLUDING
11 T F 17 Samuel Community								, AD 1	// 30 0/	1		,		SILVENET	A PEED.	ı

SEE REVERSE SIDE FOR IMPORTANT INFORMATION



TO:

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

EPA ID NO. AZB980892397
(DESIGNATED FACILITY)

4161 E TENNESSEE

ADDRESS:	TUCSON	AZ 3571	4

Under manifest number \_\_\_\_\_\_\_, the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

WASTE NAME	EPA * WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)
Waste Petroleum	D001,	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) (40 CFR 268.42) (non-waste water) INCIN (40 CFR 268.42) (non-waste water)
(105)	D018, D039,	Benzene Tetrachloroethylene	Not Established Not Established
Waste Petroleum Naphtha (140)	D001,	Ignitable Liquid (High TOC Subcategory)	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste wat
Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008, D039.	All of the above, plus:  Cadmium Chromium Lead Tetrachloroethylene	1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste Water) Not Established
Waste Compound Cleaning Liquid/ Immersion cleaner 699	D006, D007, D008, D018, D021, D027, D039, D040,	HOC's ≥ 1000 mg/l  — Cadmium  — Chromium  — Lead  — Benzene  — Chlorobenzene  — 1, 4-Dichlorobenzene  — Tetrachloroethylene  — Trichloroethylene	INCIN (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste Water Not Established Not Established Not Established Not Established Not Established Not Established
☐ Waste Perchloroethylene	F002,	Tetrachloroethylene	5.6 (non-waste water)
Waste Perc. Filters This hazardous debris is subject to the alternative treatment standards of 40CFR 268.45.	f002,	Tetrachloroethylene	5.6 (non-waste water)
☐ Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	28.0 (non-waste water)
Waste 1,1,1 Trichloroethane	F002,	1, 1, 1 Trichloroethane	5.6 (non-waste water)
Waste Petroleum Naphtha (Dry Cleaning)	D001, D039,	Ignitable Liquid (High TOC Subcategory) Tetrachloroethylene	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste we Not Established
☐ Waste Paint Related Material	F003, F005, F003, F005, F003, F003, D001, D006, D007, D008,	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Methanol Ignitable Liquid (High TOC Subcategory) Cadmium Chromium Lead (TOC Subcategory)	160.0 (non-waste water) 38.0 (non-waste water) 33.0 (non-waste water) 28.0 (non-waste water) 28.0 (non-waste water) 0.75 (non-waste water) INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water)
☐ Waste Antifreeze	D008, D039.	Lead Tetrachloroethylene	5.0 (non-waste water) Not Established

Generator Company:

Generator's Signature

Generator's Signature

Generator's Signature

Generator's Signature

Generator's Signature

7-142-02-2041 0201 4582

AZD 074463001

EPA ID NO.:

MANF 00C: 58299

Date: 12-3 93

Printed Name and Title of Generator:

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions.

or generator minutes for transporters, and 10 minutes for treatment, storage and disposal fo. stegardir den estimate, including suggestions for reducing this burden, to: Chief, Informatio. Office of Management and Budget. Washington. DC 24.

minutes fo	rden estir	ion and F
rden for this collection of information is estimated to average: 37 minutes for generator	ns. cathering data, and completing and reviewing the form. Send comments regardir	al Protection Agency 401 M Street SW Washington DC 20460; and to the Office of
minutes f	commen	and to the
erage: 37	rm. Send	20460:
ted to ave	ing the fo	noton. DC
is estima	nd review	W. Washi
ormation	pleting a	Street, S.
ion of inf	and com	401 M
iis collect	ing data.	n Anenc
den for th	s gather	Profestio
Ž		ñ

Please print or type. (Form designed for u	se on elite (12-pitch) typewriter	·.)			Form	Approve	d. OMB 1	No. 2050	-0039. Expires	9-30-94
UNIFORM HAZARDOUS	Generator's US EPA II	O No.	Manifest Doc	ument No.		Page 1			the shaded as	
WASTE MANIFEST	FZU 7446300	1	8649			f 1		·	by Federal la	.w.
3. Generator's Name and Mailing	Address		RECE	IAFD	A. S	State Ma	nifest Do	ocument	Number	ļ
GENERAL ELECTRIC			ncT -	4 1993						
TUCSON		Ç <b>e−6</b> €9 5	001	, ,,,,,,	B. S	itate Ge	nerator's	i ID		
4. Generator's Phone ( 602 )& 5. Transporter 1 Company Name		6. US	EPA ID Numbe	r		State Tra	nsporte	'e ID		
SAFETY-KLEEN CURE	3 _	1	+508202	•	L		'	onets C Z	79C-7	114
7. Transporter 2 Company Name			EPA ID Numbe	r	E. 8	itate Tra	insportei	's ID		
- AAAAA		L			<b>!</b>	· · · · · · · · · · · · · · · · · · ·	ter's Pho			
9. Designated Facility Name and S		10. US 42-02	EPA ID Numbe	r	G. S	State Fac	cility's ID	)		
4161 & TENALSSEE	_				H. F	acility's	Phone	***************************************	***************************************	
TUCSON	AL 05714	AZN 78	J 89289 <b>7</b>			•	90-7	714		
11. US DOT Description (Including	Proper Shipping Name, Haza	ard Class and	ID Number)	12. Conta		1	3. otal	14. Unit	I. Waste N	
G HM				No.	Туре		intity	Wt/Vol	114310 11	
E a. RE MASTE (	COMBUSTIBLE LI	QUILLAN	U.S. 0011		DM	2		.2	2001	
R ( CAG427 ) 6.7	Lis/GAL			2		2	4		P6200	
A D. X ( Patto ley to A	mbustible Ligar philal ND 19:	ud Mos	?,						Dool	
CPeTeoleum M	OPATHAL NO 29	93 PG11	11 (pool)	2	Dm	1	5	G	,	
(ele=27)	0-7 LB8/Carl			4				9	0039	>
C.	•									
									*	
d.										
						<u> </u>				D1111111111111111111111111111111111111
J. Additional Descriptions for Mate	rials Listed Above				к. н	andling	Codes for	or Waste	s Listed Abov	е
(8) 00/8										
				. ,						
15. Special Handling Instructions a	nd Additional Information	339 594	98832 7	28649	<b>7</b> -1	42-6	2-20	)41 (	201	
EMERGENCY RESPONS	KE1UKK   U GEN  E <b>17</b> 08-888-466	C 24HR.	PUK MEC							
16. GENERATOR'S CERTIFICATION	SKNO	T# A:	585 B		85		d abova	ئىد by proper		- and
are classified, packed, marked, an government regulations.	d labeled, and are in all respe	ects in proper co	ondition for trans	port by high	way ac	cording t	o applica	ble intern	ational and na	tional
If I am a large quantity generator, I determined to be economically pract	certify that I have a program in p	lace to reduce th	ne volume and to	dcity of wast	e gener	ated to th	e degree	l have		
which minimizes the present and fut effort to minimize my waste generati	ure threat to human health and th	ne environment: (	OR. if I am a smal	li cuantity ce	nerator.	I have ma	ade a goo	to me d faith	Date	
Printed/Typed Name	on and select the best waste mai	Signa		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	iat i cai	anoru.			Month Day.	Year
V Tom How	5	7.33	Tond	Ham	Q				19124	193
T 17. Transporter 1 Acknowledgemer	t of Receipt of Materials								Date	
T 17. Transporter 1 Acknowledgemer	901	Signa	ture Beca		1		4	_	Month Day	Year
BRULE ///	of Bassist of Matarials		Joeca			71			Date	
O 18. Transporter 2 Acknowledgemer Printed/Typed Name	it or Receipt of Materials	Signa	ture						Month Day	Year
E R		J. J. J. J. J. J. J. J. J. J. J. J. J. J								
19. Discrepancy Indication Space										
A C										
F A C I L L L L L L L L L L L L L L L L L L										
20. Facility Owner or Operator: Cer	tification of receipt of hazard	lous materials	covered by this	manifest e	xcept a	as noted	in Item	19.		
Printed/Typed Name	2 00 -	Signa	A	(M)		<u> </u>	,,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-		Month Day	Year
UIA	NH MUERES		NX	7 /Jes	UD				Zd/	<u>172</u>
EPA Form 8700-22 (Rev. 9-88) previous ed	litions obsolete			0				5	AFETY-KLEEN	6
								90	0290	U

ÿ v

	rden for this co	ns, gathering d	r tection Ag
•	Public reports	reviewing ins	11.S. Enviror.
ţ			

บทั่ว IFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID	No. Manifest Do		2. Pag of			the shaded are by Federal law
Generator's Name and Mailing A	Address			A. Stat	e Manifest D	ocument	Number
iade e baceagia - Tuctur	n y Cy	<b>ૄ ™</b> 합 및 사고		B. Stat	te Generator	's ID	
. Generator's Phone ( 🍎 🗓 🕯 ) 🕏	889-3346			J. Glai	.0 40.1014.01	• • •	
. Transporter 1 Company Name	6.	US EPA ID Numb	er		e Transporte		
Aralt-ALEAN Lump		AGE DAY JUNEAU &			nsporter's Ph te Transporte		. 196-17
7. Transporter 2 Company Name	8.	US EPA ID Numb	<b>ЭӨ</b> Г		nsporter's Pl		* ·
Designated Facility Name and S			er	G. Stat	te Facility's I	D	
milita a funktuusau Tuusik	AL SEE	rain (de dynasy)		1	ility's Phone		
US DOT Description (Including I     HM		-	12. Conta No.	iners Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No
	lurauu Laana mag erhingise ei ara e laabfusuu	u tu giù gw e u t (; » i u i u i u u u t u i g	-	43		,	1044 1039
						_	
	and the second		gris. Millione		المحمولين ا	, ",	
					·		
						-	
		<b>k</b>		,			# ************************************
Additional Descriptions for Mate	erials Listed Above		- J	K Han	diing Codes	for West	a Listed Above
で 変え、極重し、野性温 鑑かし、 man and a supply	and the second s	n a ya aya da da da awa a an a a a a a a a a a a a a a a a	. was now and the same and the	N. Flan		or and the or complete	38 LISTOU ADOVE
	nd Additional Information		40043	Copie Con Con Con Con Con Con Con Con Con Con		en i Miller u <b>yfer</b> en	ne neuros mente mente productivo de la composición de la composición de la composición de la composición de la
5. Special Handling Instructions ar រូវៈ បាក់ចុប់សូរសេចក្រាជចុល ៖ ព្យាព្យាព្យាស្ថិត ប្រជាព្យាព្យ	nd Additional Information រ ព្រះស្រែក ដែល ម៉ុយសុស ព្រះសូវិទី២២២២២ ម៉ុសសូម ព្រះសូវិទី២២២២២២២	HAPLAFIA HEL APRICE BUS SUS S	40043			J41	L L
5. Special Handling Instructions ar  เรียงสุดเล่น และ คิดเล่น เล่น เล่น เล่น เล่น เล่น เล่น เล่น	nd Additional Information រួរ ព្រះស្រីមកក	RM F LM a F 니체 에 대학 교육하여 a 제 여보 및 및 및 및 및 Itents of this consignment are s in proper condition for trans	fully and acceptor by high	curately deway accord	scribed above	by proper	r shipping name
<ul> <li>5. Special Handling Instructions ar</li> <li>デージャントン・アンドライン・アンドアン・アンドライン・アンドアン・アンドアン・アンドアン・アンドアン・アンドアン・アンドアン・アンドアン・アンドアン・アンドアン・アンドアン・アンドアン・アンドアン・アンドアン・アンドアン・アンドアン・アンドアン・アンドアン・アンドアン・アンドアン・アン・アン・アン・アン・アン・アン・アン・アン・アン・アン・アン・アン・ア</li></ul>	nd Additional Information រួរ ព្រះស្រីមកក	RM F LM a F 니체 에 대학 교육하여 a 제 여보 및 및 및 및 및 Itents of this consignment are s in proper condition for trans	fully and acceptor by high	curately deway accord	scribed above	by proper	r shipping name
5. Special Handling Instructions are classified, packed, marked, and government regulations.  If I am a large quantity generator, I determined to be economically practive which minimizes the present and futther of the commission of the property of the present and futther of the present and futther of the present and futther of the present and futther the present a	nd Additional Information រួរ ព្រះស្រីមកក	RM F LM a F 니체 에 대학 교육하여 a 제 여보 및 및 및 및 및 Itents of this consignment are s in proper condition for trans	a fully and acceptor by high oxicity of waster, storage, or all quantity get to me and the storage for the storage of the stor	curately deway accorde generated interator, I hat i can aff	scribed above	by proper	s shipping name
5. Special Handling Instructions are classified, packed, marked, and government regulations.  If I am a large quantity generator, I determined to be economically practive which minimizes the present and futteeffort to minimize my waste generation.  Printed/Typed Name	nd Additional Information	Then to of this consignment are sin proper condition for trance to reduce the volume and to practicable method of treatmer environment; OR, if I am a sm gement method that is available.	fully and acceptor by high	curately deway accorde generated interator, I hat i can aff	scribed above	by proper	r shipping name national and na
5. Special Handling Instructions are classified, packed, marked, and government regulations.  If I am a large quantity generator, I determined to be economically practive which minimizes the present and futteeffort to minimize my waste generation.  Printed/Typed Namp	nd Additional Information	Then to of this consignment are sin proper condition for trance to reduce the volume and to practicable method of treatmer environment; OR, if I am a sm gement method that is available.	a fully and acceptor by high oxicity of waster, storage, or all quantity get to me and the storage for the storage of the stor	curately deway accorde generated interator, I hat i can aff	scribed above	by proper	s r shipping name national and
6. GENERATOR'S CERTIFICATIOn are classified, packed, marked, and government regulations.  If I am a large quantity generator, I determined to be economically practive which minimizes the present and futtle effort to minimize my waste generative.  Printed/Typed Name  7. Transporter 1 Acknowledgement	nd Additional Information	ntents of this consignment are in proper condition for trance to reduce the volume and to practicable method of treatmer environment; OR, if I am a sm gement method that is available.	a fully and acceptor by high oxicity of waster, storage, or all quantity get to me and the storage for the storage of the stor	curately deway accorde generated interator, I hat i can aff	scribed above	by proper	r shipping name national and na
5. Special Handling Instructions are  6. GENERATOR'S CERTIFICATION are classified, packed, marked, and government regulations.  If I am a large quantity generator, I of determined to be economically practive which minimizes the present and future effort to minimize my waste generated.  Printed/Typed Name  7. Transporter 1 Acknowledgement Printed/Typed Name  Printed/Typed Name  8. Transporter 2 Acknowledgement	nd Additional Information  The	ntents of this consignment are s in proper condition for trance to reduce the volume and to practicable method of treatmer environment; OR, if I am a sm gement method that is available.  Signature	a fully and acceptor by high oxicity of waster, storage, or all quantity get to me and the storage for the storage of the stor	curately deway accorde generated interator, I hat i can aff	scribed above	by proper	pate  Month Day  Date  Month Day  Date
5. Special Handling Instructions ar  6. GENERATOR'S CERTIFICATIO are classified, packed, marked, an government regulations. If I am a large quantity generator, I o determined to be economically practi which minimizes the present and futt effort to minimize my waste generatic  Printed/Typed Name  7. Transporter 1 Acknowledgemen Printed/Typed Name	nd Additional Information  The	ntents of this consignment are in proper condition for trance to reduce the volume and to practicable method of treatmer environment; OR, if I am a sm gement method that is available.	a fully and acceptor by high oxicity of waster, storage, or all quantity get to me and the storage for the storage of the stor	curately deway accorde generated interator, I hat i can aff	scribed above	by proper	pate  Month Day  Date  Month Day
5. Special Handling Instructions ar  6. GENERATOR'S CERTIFICATIO are classified, packed, marked, and government regulations.  If I am a large quantity generator, I of determined to be economically practive which minimizes the present and futtle effort to minimize my waste generation.  Printed/Typed Name  7. Transporter 1 Acknowledgement Printed/Typed Name  8. Transporter 2 Acknowledgement Printed/Typed Name	nd Additional Information  The	ntents of this consignment are s in proper condition for trance to reduce the volume and to practicable method of treatmer environment; OR, if I am a sm gement method that is available.  Signature	a fully and acceptor by high oxicity of waster, storage, or all quantity get to me and the storage for the storage of the stor	curately deway accorde generated interator, I hat i can aff	scribed above	by proper	pate  Month Day  Date  Month Day  Date
5. Special Handling Instructions are classified, packed, marked, and government regulations.  If I am a large quantity generator, I of determined to be economically practive which minimizes the present and futtle effort to minimize my waste generation.  Printed/Typed Name  7. Transporter 1 Acknowledgement Printed/Typed Name  18. Transporter 2 Acknowledgement Printed/Typed Name  19. Discrepancy Indication Space	ond Additional Information  The state of the	ntents of this consignment are in proper condition for trance to reduce the volume and the practicable method of treatmer environment; OR, if I am a smigement method that is available signature.  Signature  Signature	e fully and accisport by high oxicity of wastrat, storage, or all quantity gelie to me and the storage of the s	curately de- way accordisposal cur- nerator, I ha eat I can aff	scribed above ding to applic d to the degree rrently available ave made a go ford.	by proper able interrese I have le to me and faith	pate  Month Day  Date  Month Day  Date
6. GENERATOR'S CERTIFICATIO are classified, packed, marked, and government regulations.  If I am a large quantity generator, I of determined to be economically practive which minimizes the present and future flort to minimize my waste generative.  Printed/Typed Name  Printed/Typed Name  Printed/Typed Name  17. Transporter 1 Acknowledgement	nd Additional Information  The second labeled, and are in all respectively that I have a program in place in all respectively the selected the ure threat to human health and the ion and select the best waste managed the second labeled in the selected the ure threat to human health and the ion and select the best waste managed in the second labeled in	ntents of this consignment are in proper condition for trance to reduce the volume and the practicable method of treatmer environment; OR, if I am a smigement method that is available signature.  Signature  Signature	e fully and accisport by high oxicity of wastrat, storage, or all quantity gelie to me and the storage of the s	curately desway accordisposal cunerator, I hat I can aff	scribed above ding to applic d to the degree rrently available ave made a go ford.	by properable internet to me t	pate  Month Day  Date  Month Day  Date

Pleasy print or type. (Form designed for use on elite (12-pitch) typewriter.)

Public report reviewing U.S. En

Ť		NIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID		Manifest Doc	ument No.	2. Pa		ation in required			
		Generator's Name and Mailing A	Address	,	<u> </u>			ate Manifest Do	cument	Numbe	ır	
		ધન્યું છે. તે મામાન્યું મુજાદી જેવા છે				B Sto	ate Generator's	- ID	10000			
		មក្រុង Generator's Phone ( ធំពី d )ថា	44-3-4-	·····································			B. State Generator's ID					
		Transporter 1 Company Name		6. US	EPA ID Numbe	er		ate Transporter				
		Transporter 2 Company Name			ع في الله و EPA ID Numbe	or .		ansporter's Pho ate Transporter		1	4 ··· £	( <u>, 4</u>
		Transportor 2 dompany trans-					F. Tr	ansporter's Pho	one			
		Designated Facility Name and S		10. US	EPA ID Numbe	er	G. Sta	ate Facility's ID	1			
	46	્ક્રિકે યું કહેલ જિલ્લા કેસ્ટ અમલાવાસ	era i walan		. 274011		i .	cility's Phone			<del></del>	
	-					12. Conta		<u>, 7 , = 7</u> _13.	14.		l	
G		US DOT Description (Including I				No.	Туре	Total Quantity	Unit Wt/Vol	Wa	aste No	١.
EZHR	a.		અને સમ્લાગ એ એ કે કે પ્રાપ્ય પ્રાપ્ય એ છે. જો જો જે જો જેવે કે પ્રાપ્ય એ તે તે હો અનુ એ એ કે પ્રાપ્ય પ્રાપ્ય				a vi		ъi		<b>*</b>	
A	b.		**************************************							······		***************************************
08								•				
	c.											•••••
	d.										·-···	
	u.											
		Additional Descriptions for Mate	rials Listed Above				K. Hai	ndling Codes fo	r Waste	s Liste	d Above	3
	-	(A) LiBH										
		4		,								
			nd Additional Information ព្រះជាតិសេខ៣ ៦៧ សភាគ នេះគ្នាកាយប្រកាមមា នាស្តីស្នាកាយប្រកាសស	医阴极囊炎 医	<i>ត់ (</i> .) ខេត្ត -	¥ = 4. %		of all and the distance as a		ter ta Series 3		
	16.	GENERATOR'S CERTIFICATIOn are classified, packed, marked, and	ON: I hereby declare that the co	ontents of this of	consignment are	fully and ac	curately d	lescribed above t	ble intern	shippin	g name	and
		government regulations.  If I am a large quantity generator, I c	·			,	-					
		determined to be economically practi- which minimizes the present and futu- effort to minimize my waste generation	cable and that I have selected the are threat to human health and th	e practicable me e environment; (	thod of treatment OR, if I am a sma	, storage, or Il quantity ge	disposal c nerator, l	currently available have made a goo	to me	<u> </u>	Date	
	<u> </u>	Printed/Typed Name	S. C. C. SCHOOL LING DEST WASIG HIGH	Signa		\ \	iat i cari c	AITOTU,		Month	Day,	Year
Y	1	1 1/1/100	** * * * * * * * * * * * * * * * * * * *		***	. 133				Ş		ι,
TRA	17.	Transporter 1 Acknowledgemen Printed/Typed Name	t of Heceipt of Materials	Signa	ture			,		Month	Date Day	Year
NS		Timodriypod Italio		Oigilia								·
OR	18.	Transporter 2 Acknowledgemen	t of Receipt of Materials								Date	
RAZSPORTER		Printed/Typed Name		Signa	ture					Month	Day	Year
Г	19.	Discrepancy Indication Space		<b>, '</b>								
FAC												
FACIL											,,,,,,	
Y	20.		tification of receipt of hazard			manifest e	xcept as	noted in Item	19.	110	Davi	
L		Printed/Typed Name		Signa	ure					Month	<i>⊔ay</i> 	Year
EF	PA Fo	orm 8700-22 (Rev. 9-88) previous edi	itions obsolete						S	AFETY-	KLEEN	_
									9	0290		6

Form Approved OMB No. 2050-0039 Expires 9-30-94

TO:

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

EPA ID NO. A 20980892897 (DESIGNATED FACILITY)

4161 E TENNESSEE

ADDRESS:	TUCSON	AZ 35714
		, the generator noted below is shipping to you a waste or noted below is shipping to you a waste or noted below is shipping to you a waste or noted to the form and disposal. A copy of this form must be kept by the generator and facility for five ste shipment.

<b>V</b>	WASTE NAME	EPA * WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)
cuhumaramuu		D001,	Ignitable Liquid (High TOC Subcategory)	Incineration (INCIN), fuel substitution (FSUBS)
	Waste Petroleum		Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l	or recovery (RORGS) (40 CFR 268.42) (non-waste water)
	√ `Naphtha	D040	Banana	INCIN (40 CFR 268.42) (non-waste water)
P	(105)	D018, D039.	Benzene   Tetrachloroethylene	Not Established Not Established
L	Waste Petroleum Naphtha	D001.	Ignitable Liquid (High TOC Subcategory)	INCIN, FSUBS, or RORGS (40 CFR 288.42) (non-waste water)
E	<u> </u>	D001.	All of the above, plus:	
A	Waste Petroleum Naphtha (sludges from	D006,	Cadmium	1.0 (non-waste water)
SE	Safety-Kleen Service	D007,	Chromium Lead	5.0 (non-waste water) 5.0 (non-waste Water)
-	Center Operations)	D039.	Tetrachloroethylene	Not Established
С		D000	HOC's ≥ 1000 mg/l	INCIN (40 CFR 268.42) (non-waste water)
H	☐ Waste Compound	D006,	Cadmium Chromium	1.0 (non-waste water) 5.0 (non-waste water)
HE	Cleaning Liquid/	D008,	Lead	5.0 (non-waste Water
С	Immersion cleaner 699	D018,	Benzene	Not Established
, K		D021,	Chlorobenzene	Not Established
		D027,	1, 4-Dichlorobenzene	Not Established
•		D039,	Tetrachloroethylene	Not Established Not Established
<b>L</b>		D040,	Theritoroeutylene	NOT ESTABLISHED
E	Waste Perchloroethylene	F002,	Tetrachloroethylene	5.6 (non-waste water)
A P	Waste Perc. Filters This hazardous debris is subject	F002.	Tetrachloroethylene	5.6 (non-waste water)
P R	to the alternative treatment standards of 40CFR 268.45.	1 002,	Tourselle Tourselle	0.0 (non-waste water)
O P	Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	28.0 (non-waste water)
R	Waste 1,1,1 Trichloroethane	F002,	1, 1, 1 Trichloroethane	5.6 (non-waste water)
A	Waste Petroleum Naphtha (Dry Cleaning)	D001, D039,	Ignitable Liquid (High TOC Subcategory) Tetrachloroethylene	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water) Not Established
Ė		F003,	Acetone Method Ethod Ketone	160.0 (non-waste water)
-		F003.	Methyl Ethyl Ketone Methyl Isobutyl Ketone	36.0 (non-waste water) 33.0 (non-waste water)
В		F005,	Toluene	28.0 (non-waste water)
	<u></u>	F003,	Xylene	28.0 (non-waste water)
X	Waste Paint	F003,	Methanol	0.75(non-waste water)
OXES	Related Material	D001,	Ignitable Liquid (High TOC Subcategory)	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water)
S		D006,	Cadmium	1.0 (non-waste water)
		D007,	Chromium Lead (TOC Subcategory)	5.0 (non-waste water) 5.0 (non-waste water)
		D008,	Lead	5.0 (non-waste water)
	☐ Waste Antifreeze	D039,	Tetrachloroethylene	Not Established
The * Th	constituent composition is based on ki	nowledge o	of the waste (via Material Safety Data Sheets for the chemical(s) used, reclamation prior to final disposition.	
		•	9339 7-1 ECTRIC	42-02-2041 0201 728649 AZD074463001
Ger	nerator Company:	AL CL	EPA	ID NO.:
			· · · · · · · · · · · · · · · · · · ·	F DCC: 28649
	-			• -
	erator's Signature X	Oric	Date	: <u>9-14-93</u>
Prin	ated Name and Title of Generato	r: To	h the recycling and fuels programs in accordance with all applicable ele	ONA OPERATION
Salt	ку-гасон согр. шанадез ше авоче wa	១គេ ពររបប្ប	и по толусний ана пасю Биойтання из <u>ассоложно</u> я <u>мин ян яфрисарыя вне</u>	การการ ดา เกราะแน นารคุดระบายระบายกร.

printed on recycled paper

Ple	ase p	orint or type.	(Form designed for t	use on elite (12-pitch) typewrit	er.)			Form Ap	proved. OMB	No. 2050	-0039 Expires	9-30-94
1	U		HAZARDOUS MANIFEST	1. Generator's US EPA AZD 0744630		Manifest Doc		2. Pag			the shaded a	
	3.		's Name and Mailing	Address	,	<u> </u>		<del></del>	te Manifest Do	cument	Number	
	G	ENERAL	L ELECTRIC									
	7	UCSON	VALENCIA		706-6098	3		B. Stat	te Generator's	ID		
	4.		's Phone ( 602 )	889-3346	e 110	EPA ID Numbe					~,·	
	1	,	er 1 Company Name	_	1			i	te Transporter nsporter's Pho		2 700-7	7714
			EKLEEN CUR er 2 Company Name			34908202 EPA ID Numbe			te Transporter		2 190-1	114
							·	F. Trai	nsporter's Pho	one		
	9.	•	d Facility Name and		10. US	EPA ID Numbe	er	G. Stat	te Facility's ID	)		
			-KLEEN COR Tennessee			<b></b>		H. Fac	ility's Phone		<u> </u>	
	T	UCSON		AZ 85714	AZD 98	308928 <b>97</b>	,	i .	2 790-7	7714		
G		US DOT DO	Description (Including	Proper Shipping Name, Ha	zard Class and	ID Number)	12. Conta	ainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste N	10.
EZE	a.		RQ WASTE ETROLEUM N	COMBUSTIBLE L APHTHA)NA1993	IQUID, N. PGIII(	.0.S. 0001)	3	DM	33	G	0001	
R A		(EF	RG#27) 6.	7 LBS/GAL					ر ر		0039	
T O												
R					RECEI	VED -						
1	c.				AUO 4 6	4000						
					AUG 1 3	1993						
	d.											
	J.	Additional I	Descriptions for Mat	erials Listed Above				K. Han	dling Codes fo	or Waste	es Listed Abo	ve
	I	(A) D	018									
	15.	Special Ha	andling Instructions a	and Additional Information ,	9331 572	295677 0	76077	7-14	2-02-20	041	0201	**************************************
		L OWDS	CLIACKHOFE	,RETURN TO GE	NEKHIUK	FUR REC	YCLE					
				SKDI	DT# A:	585 B		С		D:		
	16.	GENERAT are classifie government	ed, packed, marked, a	ON: I hereby declare that the nd labeled, and are in all res	contents of this pects in proper of	consignment are condition for trans	fully and ac sport by high	curately de way accord	scribed above to ding to applicat	ble interr	r shipping nam national and na	e and ational
		If I am a larg	ge quantity generator, I	certify that I have a program in ticable and that I have selected								
		which minim	nizes the present and fu	ture threat to human health and tion and select the best waste m	the environment;	OR, if I am a sma	all quantity ge	nerator, I ha	ave made a goo	d faith	Date	
		Printed/Typ			· ·	ature	7				Month Day	Year
Y	1	Denis	sè (Gasba	rri-Smith							17 BO	193
Ţ	17.			nt of Receipt of Materials	1						Date	
A N		Printed/Typ	rped Name	CPho.o	Sign	ature	uce	M	9910	,	Month Day	year S
PO	18.	Transporte		nt of Receipt of Materials		, <del>u</del>		///	, , , ,		Date	PU
RANSPORTER		Printed/Typ		3	Sign	ature					Month Day	Year
┝		Discrepand	cy Indication Space		L	· · · · · · · · · · · · · · · · · · ·					<u> </u>	<u> </u>
			oy maioanon opaco									
FACI							•					
Ľ												
Ī	-	Facility O	wner or Operator: Co	rtification of receipt of haza	rdous materials	covered by this	s manifeet o	excent se	noted in Item	19.		ėtribliani
۱	20.		/ped Name	- ~ ^		ature //	) / /	Moopi as	HOROU HI ROIII		Month Day	Year
			DIA	NA IYIYEKS		NVS	<u>L I</u>	Lypi	<u> </u>	-	73/	193
EF	PA Fo	rm 8700-22 (	(Rev. 9-88) previous e	ditions obsolete				0			0290	6 N

	<u> </u>	$\sim$		1	W	СП	ì				
π	に	į,	$\Box$	1	F	0H114	hoproved.	OMB No	2050-0039	Expires	9-30-

AT			1. Generator's US EP		Manifest Doc	ument No	1	. 1		doos: Expiros	
	U	NIFORM HAZARDO WASTE MANIFEST	03		Manifest Doc	EP 13	2 <b>1993</b> 99	I Informa is not re		the shaded at by Federal la	
		Generator's Name and Ma	~				A. State	Manifest Do	cument	Number	
		ENERAL ELECTS									
	T	401 E VALENCI UCSBN Generator's Phone ( 60	A2 6	37 06-609 t	3		B. State	Generator's	ID	The state of the s	
Ιŀ		Transporter 1 Company N		6. US	EPA ID Numbe	er	C. State	Transporter'	e ID		
$\  \ $		, , ,			34908202	••				2 790-7	714
1		Transporter 2 Company N			EPA ID Numbe	)r		Transporter		_ = 34-1	
		, = = = =		1			F. Trans	oorter's Pho	ne		
	9.	Designated Facility Name	and Site Address	10. US	EPA ID Numbe	er	G. State	Facility's ID			
	S	AFETY-KLEEN C	CORF. 7-	-142-C2							
		161 E TENNESS Ucson	SEE AZ 85714	. A7n es	80892897		H. Facilit	y's Phone			
		UCSUN	MZ 03/14	NED 3			602	790-7	714		
G	11.	US DOT Description (Inclu	uding Proper Shipping Name, F	Hazard Class and	ID Number)	12. Conta	_	13. Total Quantity	14. Unit Wt/Vol	l. Waste N	ο.
ΕÏ	a.		TE COMBUSTIBLE	TOUTE-N.	.B.S.					D001	
E	1		TE COMBUSTIBLE ( M NAPHTHA)NA199	3 PGIII (	0001)		DM .	33	G	_	
R A	ĺ	(ERG#27)	6.7 LBS/GAL							D039	
т	b.									,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
R							l				
1											
$\  \ $	c.										
11	d.					<b></b>				2	
	u.										
	L J.	Additional Descriptions for	r Materials Listed Above		·	L	K. Handli	ng Codes for	r Waste	s Listed Abov	/e
		(A) DO18						÷			
						;					
	15.	Special Handling Instructi	ions and Additional Information	9335 58	402710 4	16480	7-142	02-20	41	0201	
	_ 1	L GETCFTACKUS	BLE,RETURN TO G PONSE#708-888-4	CRCKH (UK)	of UK KEL	YCLE					
			SK.	DUT# A:	585 B	<b>:</b>	C:		D.		
	16.	GENERATOR'S CERTIFI	ICATION: I hereby declare that t	he contents of this	consignment are	fully and ac	curately descrived	ibed above b	y proper le intern	shipping name	e and
		government regulations.									
		determined to be economically	ator, I certify that I have a program ly practicable and that I have selected	ed the practicable m	ethod of treatment	, storage, or	disposal curre	ntly available t	to me		
			and future threat to human health a peneration and select the best waste						ı taith	Date	
		Printed/Typed Name		≂ <del>Sig</del> q	ature	10 -				Month Day	Year
V		Tan HA	wse		Your	with the	عـــــــــــــــــــــــــــــــــــــ			09 03	133
딦	17.	Transporter 1 Acknowledg	gement of Receipt of Materials							Date	
RANSP		Printed/Typed Name	mest-	Sign	ature	. 1	7/1	/_		Month Day	Year
		BRUCE /	11 TIPLE		T Sellice	2//	7991			W7103	ZZ
òΙ	18.		gement of Receipt of Materials							Date	
RTER		Printed/Typed Name		Sign	ature					Month Day	Year 1
러	10	Diceronance Indication Co	200							<u> </u>	<u> </u>
	19.	Discrepancy Indication Sp	pace								
F											
FACIL											
Ļ											
+ Y	20.	Facility Owner or Operato	or: Certification of receipt of ha	zardous materials	covered by this	manifest e	except as no	ted in Item 1	19.		***************************************
'		Printed/Typed Name			ature (	A O	<u> </u>			Month Day	<b>Year</b>
			Diana 17 lui	ERS	W&	1 12	LUNG	2		1717	123
ED.	Δ Fo	rm 8700-22 (Rev. 9-88) previ	<del></del>					-	S	AFETY-KLEEN	CORP

Public reporti reviewing in U.S. Envird

5 minutes	den est	on and
Public reporting burden for this collection of information is estimated to average: 37 minutes for generators 15 minutes	ns, gathering data, and completing and reviewing the form. Send comments regarding	Protection Agency, 401 M Street, SW, Washington, DC 20460; and to the Unice of It.
Public reporting	reviewing IP.	U.S. Enviro.

Please print or type. (Form designed for us	e on elite (12-pitch) typewriter	:.)			Form Approv	ved. OMB N	o. 2050-00	39. Ехр	res 9-30-0
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA II		Manifest Doc	ument No.	2. Page 1 of	Informa	ition in th equired b	e shade	d areas
3. Generator's Name and Mailing A	Address				A. State N	fanifest Do	cument N	umber	
4. Generator's Phone ( 4 4 )	## 33403 ## 33403	<b>va∞s</b> , .,	•		B. State G	ienerator's	ID	î	
5. Transporter 1 Company Name			EPA ID Numbe	ır	C. State T			र्गेष्ठ	<del>~ 7 / 1 4</del>
7. Transporter 2 Company Name			EPA ID Numbe	or	E. State T	ransporter'	s ID		
9. Designated Facility Name and S		10. US	EPA ID Numbe	or	F. Transp G. State F	orter's Pho acility's ID	ne	:	
Airl a renewales	· · · · · · · · · · · · · · · · · · ·		चेत्र <b>न्द्र</b> म्		H. Facility		*	:	
11. US DOT Description (Including F	Proper Shipping Name, Haza	ard Class and I	D Number)	12. Conta	iners	13. Total	14. Unit	Was	i. te No.
N X ENTENTIFEM NA	. 此至是直州,夏州州等市场	rulliti	0011	No.	Type Q	uantity 3			
b								c. sacisfisherashparaes	.∴` <b>¥</b> -
C.			-						
d.								*	:
15. Special Handling Instructions an នៃ២ នេះគឺដីដីដូនមន្ត្រីអ៊ីនិងនេះ ។ នេះកាន់កំពុងតេដ្ឋ នេះនិងខេត្ត	ABIUAN IL UEN GBB-BBUARG	LANTER.	ក្នុង ទីផ្ដ	***	7- : 4 -	* C 2 ** x \$	AP å 4.	2 W &	
16. GENERATOR'S CERTIFICATIO are classified, packed, marked, and government regulations.	N: I hereby declare that the c	contents of this coets in proper co	ই ঝ ই ্র consignment are endition for trans	fully and acc	ಟ ತ curately descril way according	ned above b to applicab	y proper s le internat	hipping ional and	name and d national
If I am a large quantity generator, I c determined to be economically practic which minimizes the present and futu effort to minimize my waste generatic	cable and that I have selected the re threat to human health and the	ie practicable met ne environment; C	thod of treatment OR, if I am a sma	, storage, or o	disposal curren nerator, i have	tly available t made a good	to me	; E	)ate
Printed/Typed Name		Signal	ture	الريمية	3	•	, M	onth E	Day Year
17. Transporter 1 Acknowledgement	t of Receipt of Materials	Ciana		de s					ate Voc
ZACIE Z	7/100	Signat	2.000	Taran James Market	- Carried	2.5			373
Printed/Typed Name  18. Transporter 2 Acknowledgement  Printed/Typed Name	t of Receipt of Materials	Signat	ture			W.			oate Day Year
- <del> </del>						1 <del></del>			
19. Discrepancy Indication Space								*	
T 20. Facility Owner or Operator: Cert	ification of receipt of hazard			manifest e	xcept as note	ed in Item 1			
Printed/Typed Name		Signat	ture		·	*	<i>N</i>	fonth E	Day Year  /
EPA Form 8700-22 (Rev. 9-88) previous edi	tions obsolete	,,,,, <u>,</u> ,		GENI FILE	ERATOR SENI	DS STATE /	SAF 902	ETY-KL	EEN CORF

FILE COPY OR STATE COPY

ADEQ
3033 N. CENTRAL AVE. 8TH FLECR
PHOENIX, AZ 85012

Plea	se p	print or type. (Form designed for us	se on elite (12-pitch) typewrite	r.)			Form Approv	ed. OMB No. 2	050-0039. E	xpires 9	-30-94
	U	NIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA II		Manifest Doc	ument No.	2. Page 1 of	Information is not requ			
	з.	Generator's Name and Mailing	Address				A. State N	lanifest Docum	ent Numbe	∍r	
	1	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1							5		
	4.	Generator's Phone( <sup>查验是</sup> ) <sup>(</sup>	is and property	1 4 M M 1			B. State G	enerator's ID			
		Transporter 1 Company Name		6.	US EPA ID Numbe	er	C. State T	ransporter's ID			
		Couly-Augua CCAF	* •		44 · · · 47 14 4		D. Transp	orter's Phone	46 3 3	7	1.4
	7.	Transporter 2 Company Name	A	8. i	US EPA ID Numbe	er		ransporter's ID orter's Phone			
	9.	Designated Facility Name and S	Site Address*	10.	US EPA ID Numbe	er	G. State F				
	.*	ម្រាប់ស្រី ស្រែកស្រួលប៉ុស្សា ស្រឹក្សា ស្រឹង ១០ ខ្លែកសំពេលនេះ ស		44 May 2							
			25 Mg Mg Mg Mg Mg Mg Mg Mg Mg Mg Mg Mg Mg	1	1200 1501		H. Facility				
						12. Conta	iners	13. 14	i.	1.	
G		US DOT Description (Including I	Proper Shipping Name, Haz	ard Class a	nd ID Number) 	No.		Total Ur uantity Wt/		aste No	1,
N	a.	A SECTION OF SECTION S	રિસાર જો એ એ કેંગ્રહમાં નેફ્રાફ્રમાં જો અને ફ્રાહ્મ સંસ્થા		የ <b>ቀ</b> ፍቀይል ጀልህ 4 1 ጀ		met.		في عمد من	4	
R	ĺ	samanuri be	1 200/202						ii u	i	
A T O	b.	LONG MARKET AND A STATE OF THE	•						l t		·········
R	1								Î.		
	c.								-		
	d.										
	u.								3		
	1						<u> </u>				
		Additional Descriptions for Mate	erials Listed Above				K. Handlin	g Codes for W	astes Liste	d Above	•
									,		
									,		
	15	Casal Handling Instructions of	and Autolitian and Indianan at an	<del></del>							
	ź.	Special Handling Instructions ar	BREEZER ZW WER	1 to 10 and \$	हिंभ ∘संहें के स्थाप लियार थे के अधादी	अधिक्य थ्रा अक्रीक		' *** aú	ا بدی څهی⊾	•	
	#1	исяцья <b>ц</b> у (сайый)	<b>拉伊里斯斯斯斯斯斯特尔特特特特特斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯</b>		** 4 4 3 4 4 3	2	1. 1				
	16.	GENERATOR'S CERTIFICATIO	ON: I hereby declare that the	contents of the	nis consignment are	fully and acc					
		government regulations.							;	anu nan	Unai
		If I am a large quantity generator, I or determined to be economically practive which minimizes the present and futu- effort to minimize my waste generation.	certify that I have a program in picable and that I have selected the common health and the	piace to reduc ne practicable he environme	ce the volume and to method of treatment ont: OR if I am a sma	xicity of wasti ., storage, or i !! quantity ge	e generated to disposal curren nerator i have	the degree I hav tly available to m made a good fait	e e h		
			on and select the best waste ma	77 E		to me and the	at I can afford.	made a good ran		Date	
W		Printed/Typed Name	the transport	Si	gnature	- C. X3. 15	<u> </u>		Month	<i>Day</i> 	Year
Ţ	17.	Transporter 1 Acknowledgemen	nt of Receipt of Materials			<u>*</u>				Date	
ZAZ		Printed/Typed Name	27/100	Si	gnature	and the same	The state of the s		Month	Day.	Year
-EAZSPOE-EE	18.		nt of Receipt of Materials						44	Date	
R	10.	Printed/Typed Name	it of Neceipt of Materials	Si	gnature			4200	Month		Year
R											
	19.	Discrepancy Indication Space									
F									<b>F</b>		
FACIL											
L									:		terrogrammas asso <sub>s</sub> amm
Ý	20.	Facility Owner or Operator: Cer Printed/Typed Name	titication of receipt of hazard		als covered by this gnature	manifest e	xcept as note	a in Item 19.	Month	Dav	Year
		our typou raino			g.,					<u> </u>	, sur
EP	A Fo	rm 8700-22 (Rev. 9-88) previous ed	litions obsolete	J	,				SAFETY	KLEEN	CORF
					i				ดกวดก		6



TO:

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

EPA ID NO. <u>A 2 0 9 8 0 8 9 2 8 9 7</u>

(DESIGNATED FACILITY)

4161 E TENNESSEE

ADDRESS:	TUCSON	AZ 857:4
		er 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides of from land disposal. A copy of this form must be kept by the generator and facility for five

<u> </u>			
WAGES NAME	EPA *	THE WASTE MAY CONTAIN	TREATMENT STANDARD (mg/l)
✓ WASTE NAME	WASTE CODE	THE FOLLOWING RESTRICTED CONSTITUENTS	OR METHOD (FOR NON-WASTE WATER)
амания	D001,	Ignitable Liquid (High TOC Subcategory)	Incineration (INCIN), fuel substitution (FSUBS)
Waste Petroleum		Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l	or recovery (RORGS) (40 CFR 268.42) (non-waste water)
Naphtha	D018.	Benzene	INCIN (40 CFR 268.42) (non-waste water) Not Established
P (105)	D039,	Tetrachloroethylene	Not Established
Waste Petroleum Naphtha	D001,	Ignitable Liquid (High TOC Subcategory)	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water)
A Waste Petroleum	D001,	All of the above, plus:	40/
S Naphtha (sludges from	D006,	Cadmium Chromium	1.0 (non-waste water) 5.0 (non-waste water)
S Naphtha (sludges from Safety-Kleen Service Center Operations)	D008.	Lead	5.0 (non-waste Water)
Center Operations)	D039.	Tetrachloroethylene HOC's ≥ 1000 mg/l	Not Established INCIN (40 CFR 268.42) (non-waste water)
C	D006.	_ Cadmium	1.0 (non-waste water)
Waste Compound Cleaning Liquid/ Immersion cleaner 699	D007,	Chromium	5.0 (non-waste water)
Cleaning Liquid/	D008,	Lead	5.0 (non-waste Water
Immersion cleaner 699	D018,	Benzene	Not Established
K	D021,	Chlorobenzene 1, 4-Dichlorobenzene	Not Established Not Established
	D039.	Tetrachloroethylene	Not Established
	D040,	Trichloroethylene	Not Established
■ Waste Perchloroethylene	F002,	Tetrachloroethylene	5.6 (non-waste water)
A Waste Perc. Filters This hazardous debris is subject to the alternative treatment standards of 40CFR 268.45.	F002,	Tetrachloroethylene	5.6 (non-waste water)
Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	28.0 (non-waste water)
Waste 1,1,1 Trichloroethane	F002,	1, 1, 1 Trichloroethane	5.6 (non-waste water)
A ☐ Waste Petroleum Naphtha (Dry Cleaning)	D001, D039,	Ignitable Liquid (High TOC Subcategory) Tetrachloroethylene	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water) Not Established
T (Bry Glodming)	F003,	Acetone	160.0 (non-waste water)
E	F005,	Methyl Ethyl Ketone	36.0 (non-waste water)
D	F003,	Methyl Isobutyl Ketone Toluene	33.0 (non-waste water)
B	F005,	i Vviene	28.0 (non-waste water) 28.0 (non-waste water)
Waste Paint	F003,	i Methanol	0.75(non-waste water)
X LJ Waste Paint Related Material S	D001,	Ignitable Liquid (High TOC Subcategory)	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water)
S	D006,	Cadmium	1.0 (non-waste water)
	D007,	Chromium	5.0 (non-waste water)
	D008,	Lead (TOC Subcategory)	5.0 (non-waste water)
☐ Waste Antifreeze	D008,	Lead	5.0 (non-waste water)
	D039,	Tetrachloroethylene	Not Established

| Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog | Doog |

printed on recycled paper

Plea	ase print or	type. (Form designed for u	se on elite (12-pitch) typewrite	r.)			Form A	pproved. OMB N	lo. 2050-	0039. Expires :	9-30-84
		ORM HAZARDOUS STE MANIFEST	1. Generator's US EPA		Manifest Doc		1			the shaded ar by Federal la	
	3. Gene	erator's Name and Mailing	Address				A. St	ate Manifest Do	cument	Number	
		ERAL ELECTRIC L E VALENCIA				EIVED					
	TUC			706-6058	JUL -	9 1993	B. Sta	ate Generator's	: ID		
1 1		sporter 1 Company Name	00,00,00	6. US E	PA ID Numbe	r	C. St	ate Transporter	's ID		
		ETY-KLE-M COR	P.	TAE GHA				ansporter's Pho ate Transporter		2 790-7	714
	7. Trans	sporter 2 Company Name		8. US E	PA ID Numbe	r	<u> </u>	ansporter's Pho	***************************************		
	9. Desig	gnated Facility Name and S	Site Address	10. US E	PA ID Numbe	r	G. St	ate Facility's ID	)		
		ETY-KLEEN CGR 1 & Tennessez	<del>-</del>	142-02				- '''			
	TUC		AZ 35714	AZE 980	892897		<u> </u>	o 2 750-			
G	11. US D	OOT Description (Including	Proper Shipping Name, Haz	rard Class and ID	Number)	12. Conta	Type	13. Total Quantity	14. Unit Wt/Vol	i. Waste No	0.
N	a	RORY MASTE	COMBUSTIBLE L.	EQUID, N.	3.5.		maa.		ł. I	D001	
E R A	X		APHTHA) NA1 595 7 LBS/GAL	POILIFE	,013	3	EM	45	is	D039	
TO	b.							,			
R											
	c.										
										d.	
	d.										
		tional Descriptions for Mate	erials Listed Above				K. Ha	ndling Codes fo	or Waste	s Listed Abov	e
	I (A	) D018									
						:					
											***************************************
		ial Handling Instructions a	RETURN TO GE	9327 5614	8117 7	47738	7-1	42-02-2	041	0201	
	ENE	RGENCY RESPON	Sc#708-886-46	60 24HR.		_		-			
	16. GEN	ERATOR'S CERTIFICATION	ON: I hereby declare that the ad labeled, and are in all resp	contents of this co	585 ensignment are dition for trans	fully and ac	curately d	lescribed above to	by proper	shipping name	and
	gover	nment regulations.				_					
	which	minimizes the present and fut	certify that I have a program in licable and that I have selected t ure threat to human health and	the environment; Of	≀. iflam Ats†mal	Il quantity ge	nerator, I	have made a goo	to me d faith		
		to minimize my waste generati ed/Typed Name	ion and select the best waste ma	anagement methodi Signatu	-/ VA	to me and t	natican a	amord.		Month Day	Year
V	Y	1514 muno	<u> </u>	T. C.	Kha	ma		-		76	193
T		sporter 1 Acknowledgemer			11 _					Date	
A N S		ed/Typed Name	c Dhao	Signatu			m	Sha	ا رح	Month Day	Year <b>19</b> ⊋
000	18. Tran	sporter 2 Acknowledgemen	nt of Receipt of Materials		Sull	w/		<i>y</i> - <i>y</i> - <i>x</i> - <i>x</i>		Date	لخما
AZWPOEHEE	Print	ed/Typed Name		Signatu	re					Month Day	Year
	19. Disc	repancy Indication Space									
F											
FAC.											
Ļ											
Ϋ́			rtification of receipt of hazar		Α.	manifest e	except as	noted in Item	19.	140	1/-
	Print	ted/Typed Name	INA MYER	Signatu	Ire N	<u>1919</u>	sele	)		Memin Day	193
EP	A Form 870	00-22 (Rev. 9-88) previous ed	ditions obsolete			0	/			AFETY-KLEEN 0290	corp 6

-142-02

SAFETY-KLEEN CORP.

EPA ID NO. \_\_\_\_AZOZBOBS (DESIGNATED FACILITY)

(DESIGNATED FACILITY)

4161 E TENNESSEE

ADDRESS: IUCSON	47 85714		 	
	// > >	20	 	

Under manifest number \_ \_\_, the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment. In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from land disposal. I am a small quantity generator (100-1,000 kg/mo) in accordance with 40 CFR 268.7. This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest \_ , and all subsequent shipments. or sales/service acknowledgement No. \_

A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgment(s) for five (5) vears beyond the termination of the service contract. THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS EPA \* WASTE TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER) WASTE NAME CODE Ignitable Liquid (High TOC Subcategory) Incineration (INCIN), fuel substitution (FSUBS) D001. Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l or recovery (RORGS) (40 CFR 268.42) (non-waste water) Waste Petroleum INCIN (40 CFR 268.42) (non-waste water) Naphtha (105)D018. Benzene Not Established D039, Tetrachloroethylene Not Established Waste Petroleum Naphtha (140) D001, Ignitable Liquid (High TOC Subcategory) INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water) EASE D001, D006, D007, D008, All of the above, plus: Waste Petroleum 1.0 (non-waste water) Cadmium Naphtha (sludges from Safety-Kleen Service Center Operations) 5.0 (non-waste water) 5.0 (non-waste Water) Not Established Chromium Lead Tetrachloroethylene GENERATOR D039 HOC's > 1000 mg/l INCIN (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) D006. Cadmium 5.0 (non-waste water) D007, Chromium \_\_ Lead D008. 5.0 (non-waste Water ☐ Waste Compound Not Established D018. Benzene Cleaning Liquid/ D021, Not Established Immersion cleaner 699 Chlorobenzene D027, 1, 4-Dichlorobenzene Not Established D039, Tetrachloroethylene Not Established D040. Trichloroethylene Not Established Ε F002. Tetrachioroethylene 5.6 (non-waste water) Waste Perchloroethylene Α Waste Perc. Filters P This hazardous debris is subject F002. Tetrachloroethylene 5.6 (non-waste water) to the alternative treatment standards of 40CFR 268.45. R O P F002, Waste Trichlorotrifluoroethane Trichlorotrifluoroethane 28.0 (non-waste water) R F002. Waste 1.1.1 Trichloroethane 1, 1, 1 Trichloroethane 5.6 (non-waste water) Ignitable Liquid (High TOC Subcategory)
Tetrachloroethylene ☐ Waste Petroleum Naphtha (Dry Cleaning) D001, INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water) ATE D039 Not Established F003. 160.0 (non-waste water) Acetone F005, Methyl Ethyl Ketone 36.0 (non-waste water) F003, Methyl Isobutyl Ketone 33.0 (non-waste water) 28.0 (non-waste water) BOXES F005. Toluene F003. Xylene 28.0 (non-waste water) Waste Paint F003. Methanol 0.75(non-waste water) Related Material

D039, The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste).

Ignitable Liquid (High TOC Subcategory)

ase treatment standards do not preclude reclamation prior to final disposition.  $q_{327}$ GENERAL ELECTRIC

D001, D006,

D007.

D008,

D008,

7-142-02-2041 0201 747738 EPA ID NO.: AZDO74463001

INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water)

1.0 (non-waste water)

5.0 (non-waste water)

5.0 (non-waste water)

5.0 (non-waste water)

Not Established

MANE DOC: 47738

Lead (TOC Subcategory)

Tetrachloroethylene

Date: 7-1-93

Printed Name and Title of Generatory Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions.

Cadmium

Chromium

Lead

Waste Antifreeze

-nerator Company: .

Generator's Signature:



SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

EPA ID NO	AZ0980892897
	(DESIGNATED FACILITY)

4161 E TENNESSEE

ADD	RESS	<b>:</b>	_
-----	------	----------	---

TUCSON

AZ 85714

	Na.l
	*
	d L

Under manifest number , the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from land disposal. I am a small quantity generator (100-1,000 kg/mo) in accordance with 40 CFR 268.7. This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest or sales/service acknowledgement No. \_ \_ , and all subsequent shipments. A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgment(s) for five (5)

years beyond the termination of the service contract. THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER) **EPA** WASTE NAME WASTE CODE D001, Ignitable Liquid (High TOC Subcategory) Incineration (INCIN), fuel substitution (FSUBS) Waste Petroleum or recovery (RORGS) (40 CFR 268.42) (non-waste water) Halogenated Organic Compounds (HOC's) > 1000 mg/l INCIN (40 CFR 268.42) (non-waste water) Naphtha (105) D018, Not Established PLEASE D039, Not Established Tetrachloroethylene Waste Petroleum Naphtha D001. Ignitable Liquid (High TOC Subcategory) INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water) D001. All of the above, plus: Waste Petroleum D006, Cadmium 1.0 (non-waste water) Naphtha (sludges from Safety-Kleen Service D007, Chromium 5.0 (non-waste water 5.0 (non-waste Water) Not Established Lead Tetrachloroethylene D008, GENERATOR Center Operations) D039 HOC's ≥ 1000 mg/l INCIN (40 CFR 268.42) (non-waste water) C D006, \_ Cadmium 1.0 (non-waste water) D007. Chromium 5.0 (non-waste water) 5.0 (non-waste Water D008. Lead Waste Compound C D018, Benzene Not Established Cleaning Liquid/ Immersion cleaner 699 K D021. Not Established Chlorobenzene D027 Not Established 1. 4-Dichlorobenzene D039. Tetrachloroethylene Not Established THE D040, Trichloroethylene Not Established F002, Tetrachloroethylene 5.6 (non-waste water) Waste Perchioroethylene APPROPRI Waste Perc. Filters
This hazardous debris is subject F002, Tetrachloroethylene 5.6 (non-waste water) to the alternative treatment standards of 40CFR 268.45 F002. Trichlorotrifluoroethane 28.0 (non-waste water) Waste Trichlorotrifluoroethane

Waste Petroleum Naphtha	D001,	Ignitable Liquid (High TOC Subcategory)	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water)
니(Dry Cleaning)	D039,	Tetrachloroethylene	Not Established
inter.	F003,	Acetone	160.0 (non-waste water)
	F005,	Methyl Ethyl Ketone	36.0 (non-waste water)
	F003,	Methyl Isobutyl Ketone	33.0 (non-waste water)
	F005,	Toluene	28.0 (non-waste water)
☐ Waste Paint	F003,	Xylene	28.0 (non-waste water)
Related Material	F003,	Methanol	0.75(non-waste water)
1	D001,	Ignitable Liquid (High TOC Subcategory)	INCIN, FSUES, or RORGS (40 CFR 268.42) (non-waste water)
	D006,	Cadmium	1.0 (non-waste water)

Lead 5.0 (non-waste water) Tetrachioroethylene D039. Not Established The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste). 9331

1. 1. 1 Trichloroethane

Lead (TOC Subcategory)

These	treatment	standards	do not	preclude	reclamation	prior to	final	disposition.
			GEN	ERAL	ELECTR	ic		•

D007,

D008.

D008.

F002.

7-142-02-2041 1020 076077 300L

5.6 (non-waste water)

5.0 (non-waste water)

5.0 (non-waste water)

nood arountone older	ELECTRIC		AZD07446
enerator Company: _		EPA ID NO.:	
		MANF DOC:	70017
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

Generator's Signature:

Waste 1,1,1 Trichloroethane

Chromium

7130193 Date:

Printed Name and Title of Generator:

ATE

BOXE

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions.

# ACCEPTANCE FORM

Facility Information:	Safety-Kleen Corp. 4161 E. Tennessee Ave Tucson, AZ 85714 EPA ID #: AZD980892897	Drum Number 4200/4  (If more than one drum of weste)
Service Representative:	Bruce McPhe	e 7376
Customer Information:		
Name: General	ELECTRIC	Service Date: <u>6/8/93</u>
Address: 1401 E.	MENCIA	Telephone: 602-889-33
TULSOH	A2 85706	EPA I.D. No: A2D 0744 4300
		or CESQ:
Company Representative:	Jeniso Gaabeou	
Title: Mar Gustomer	Sorvice	
WASTE TYPE: MINERAL	Spirits	(Ms cr IC)
LIQUID:	12-646	
VOLUME OF DRUM:	_ (16 gal.) 17-646 (30	gal.) (Other)
QUALITATIVE TESTS  BOLIDS  M.S. and I.C. <30X  VOLUME:	gallons) Passed:	(Yes) (No)  (Yes) (No)  (Yes) (No)
Color ranges: MS (Green, Brown, Bl	ack); IC (Amber, Brown, Black)	
QUANTITATIVE TEST:  SPECIFIC GRAVITY:  Specific Gravity Ranges: (.7080	<u>-82</u> Passed:	/ (Yes) (No)
WASTE ACCEPTED:	(Yes) (No) pting waste:	

PM-223.

, storage and disposal facilities. The burden, to: Chief, Information Polic I Budget, Washington, DC 20503.

Management and

tor treatment,

and 10 minutes I suddestions for r

suggestions firs, Office of N

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved, OMB No. 2050-0039, Expires 9-30-94

Manifest Document No. 1. Generator's US EPA ID No. **UNIFORM HAZARDOUS** Page 1 Information in the shaded areas 20014 is not required by Federal law. AZD 074463001 WASTE MANIFEST of RECEIVED State Manifest Document Number Generator's Name and Mailing Address GENERAL ELECTRIC 1401 & VALERCIA JUN 1 6 1993 B. State Generator's ID AZ 85706-6098 TUCSON Generator's Phone ( 602 )889-3346 US EPA ID Number Transporter 1 Company Name 6 State Transporter's ID Transporter's Phone 602 790-7714 D. SAFETY-KLEEN CORP. State Transporter's ID Transporter 2 Company Name 8. US EPA ID Number Transporter's Phone Designated Facility Name and Site Address US EPA ID Number State Facility's ID 10. SAFETY-KLEEN CORF. 7-142-62 4161 E TENNESSEE H. Facility's Phone A2D 980892897 TUCSON AZ 85714 790-7114 12. Containers Unit US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Total Waste No. No. Type Quantity Wt/Vol MASTE CUMBUSTIBLE LIQUID, N.O.S. (PETROLEUM NAPHTHA)NA1993 PGIII(LOC1) (ERG#27) 6.7 LBS./GAL a. 0001 X DG39 A T b. ò Ç. d. Additional Descriptions for Materials Listed Above Handling Codes for Wastes Listed Above I(A) DO18 15. Special Handling Instructions and Additional Information 9323 55009245 420614 7-142-02-2041 0201 IF UNDELIVERABLE, RETURN TO GENERATOR. FOR EMERGENCY RESPONSE#708-888-4660 Z4HR. SKDOT# C: r. = 501 A: A: 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Date Printed/Typed Name Signature Month Day Year In8 Transporter 1 Acknowledgement of Receipt of Materials Date 17. Printed/Typed Name Month Day Year 20 Transporter 2 Acknowledgement of Receipt of Materials Date 18. Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Signature Day EPA Form 8700-22 (Rev. 9-88) previous editions obsolete 90290

46
safaty-kissn o

TO:

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

TUCSON

- AZD980892897 EPA ID NO. \_\_

(DESIGNATED FACILITY)

4161 E TENNESSEE

ADDRESS:	TUCSON	AZ 8571	14	· · · · · · · · · · · · · · · · · · ·	
				8. In accordance with 40	noted below is shipping to you a wast CFR Part 268.7, the generator hereb form must be kept by the generator an

In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from land disposal. I am a small quantity generator (100-1,000 kg/mo) in accordance with 40 CFR 268.7. This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest , or sales/service acknowledgement No. \_ \_, and all subsequent shipments. A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgment(s) for five (5)

facility for five (5) years from the date of waste shipment.

AZ 85714

		years bey	rond the termination of the service contract.	
√	WASTE NAME	EPA * WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)
P	Waste Petroleum Naphtha (105)	D001, D018, D039,	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l Benzene Tetrachloroethylene	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) (40 CFR 268.42) (non-waste water) INCIN (40 CFR 268.42) (non-waste water) Not Established Not Established
L	Waste Petroleum Naphtha (140)	D001,	Ignitable Liquid (High TOC Subcategory)	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water)
EASE	Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008, D039,	All of the above, plus: Cadmium Chromium Lead Tetrachloroethylene	1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste Water) Not Established
C OK HH	Waste Compound Cleaning Liquid/ Immersion cleaner 699	D006, D007, D008, D018, D021, D027, D039, D040,	HOC's ≥ 1000 mg/l  Cadmium Chromium Lead Benzene Chlorobenzene 1, 4-Dichlorobenzene Tetrachloroethylene Trichloroethylene	INCIN (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste Water Not Established Not Established Not Established Not Established Not Established
Ε	Waste Perchloroethylene	F002,	Tetrachloroethylene	5.6 (non-waste water)
A P P R	Waste Perc. Filters This hazardous debris is subject to the alternative treatment standards of 40CFR 268.45.	F002,	Tetrachloroethylene	5.6 (non-waste water)
O P	Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	28.0 (non-waste water)
R	Waste 1,1,1 Trichloroethane	F002,	1, 1, 1 Trichloroethane	5.6 (non-waste water)
A	Waste Petroleum Naphtha (Dry Cleaning)	D001, D039,	Ignitable Liquid (High TOC Subcategory) Tetrachloroethylene	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water) Not Established
TE BOXES	☐ Waste Paint Related Material	F003, F005, F003, F005, F003, F003, D001, D006, D007, D008,	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Methanol Ignitable Liquid (High TOC Subcategory) Cadmium Chromium Lead (TOC Subcategory)	160.0 (non-waste water) 38.0 (non-waste water) 33.0 (non-waste water) 28.0 (non-waste water) 28.0 (non-waste water) 0.75(non-waste water) INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water)
	☐ Waste Antifreeze	D008, D039,	Lead Tetrachloroethylene	5.0 (non-waste water) Not Established

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste).

nese treatment standards do not preclude reclamation prior to final disposition. 💢 3 2 3 7-142-02-2041 0201

GENERAL ELECTRIC

420014 AZD074463001

EPA ID NO .: \_

MANF DOC: 20014

Printed Name and Title of Generator:

ےenerator Company:

Generator's Signature: L

Safety-Kleen Corp, manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions

90290

lease print or type. (Form designed for use	e on elite (12-pitch) typewriter.	)			Form A	pprove	d. OMB N	lo. 2050-	0039. Expires	9-30-94
UNIFORM HAZARDOUS WASTE MANIFEST	<ol> <li>Generator's US EPA ID AZD 07446300</li> </ol>		Manifest Docu 90767		2. Pa	ige 1			the shaded a by Federal I	
3. Generator's Name and Mailing A	ddress				A. St	ate Ma	nifest Do	cument	Number	
GENERAL ELECTRIC 1401 E VALENCIA TUCSCN 4. Generator's Phone ( 602) 8		J6−5098	ı		B. Sta	ate Ge	nerator's	ID		
5. Transporter 1 Company Name		6. US	EPA ID Number	<u> </u>	C. St	ate Tra	ansporter	's ID		
SAFETY-KLEEN CORP	•	1LD 05	1060408		l .				2 790-	7714
7. Transporter 2 Company Name		8. US	EPA ID Number	r			ansporter	***************************************	7,0	
Decimated Emiliar Name and Cit	ha Addusos	10 110	CDA ID Number		<del> </del>	<u> </u>	ter's Pho			L
9. Designated Facility Name and Si SAFETY-KLEEN CORP		10. US 42-32	EPA ID Number	ſ	G. St	ate Fa	cility's ID			
4161 E TENNESSEE	AZ 85714	AZD OF	0892897		H. Fa	cility's	Phone		······································	
TUCSCN	HZ OSFI4	PAZD 3C	.0092031		6		790-			
11. US DOT Description (Including P	roper Shipping Name, Haza	erd Class and I	D Number)	12. Conta	iners Type	T	13. otal antity	14. Unit Wt/Vol	l. Waste f	10.
X   (PETROLEUM NA	OMBUSTIBLE LI PHTHA]NA1993	QUID.N. PGIII(I	001)	3	DM	4	2.	G	D001	
(ERG#27)								<u> </u>	D003	
b.										
	9.0	CEIVE	n i	·	ł					
c.						·				
	MA	Y 1 8 19	93							
d.										
0.										
<u> </u>										
J. Additional Descriptions for Mater	ials Listed Above				К. На	ndling	Codes fo	or Waste	s Listed Abo	ve
I(A) D018										
15. Special Handling Instructions and	d Additional Information	319 534	35950 <b>0</b> 0	90767	7-1	42-	02-2	041	0201	
IF UNDELIVERABLE, EMERGENCY RESPONS	KETUKN TU GEN	IERAI UR.	IFUR REC	YCLE						
	SKBU	TA A:	501 B			c:		a		
16. GENERATOR'S CERTIFICATION are classified, packed, marked, and government regulations.										
If I am a large quantity generator, I condetermined to be economically practic	able and that I have selected the	e practicable me	thod of treatment,	storage, or	disposal d	currently	y available	to me		
which minimizes the present and future effort to minimize my waste generation	re threat to human health and the n and select the best waste man	e environment; on the second of the second o	d that is available	to me and the	nerator, i nat I can a	nave m afford.	ade a goo	d faith	Date	
Printed/Typed Name		Stona	ture	11	>				Month Day	_
17. Transporter 1 Acknowledgement		<u> </u>	Your	VX	me	<b>,</b>			Date	123
17. Transporter 1 Acknowledgement Printed/Typed Name  18. Transporter 2 Acknowledgement Printed/Typed Name	or mecerpt or materials	Signa	ture	1	<u> </u>		<del>,</del>		Month Day	
John M K	A-1		10/0 M	y of	an /				05119	123
18. Transporter 2 Acknowledgement	of Receipt of Materials			10					Date	
Printed/Typed Name		Signa	ture					1	Month Day	Year 
19. Discrepancy Indication Space									L	_l
,										
	ification of receipt of horses	oue material-	covered by this	manifect o	veent c	e noto	l in Itom	10		
20. Facility Owner or Operator: Certi	mication of receipt of nazard	ous materials Signa		mannest e	rvent g	S HUTE	ı ıı ıtem	13.	Month Day	Year
DIA	NA Myere	S Signa	Na	191	yerk			s	5/7 AFETY-KLEE	123 N CORF
PA Form 8700-22 (Rev. 9-88) previous edit	tions obsolete			C				_	0290	6

UNIFORM HAZARDOUS NATE MANIFEST  3. Generator's Name and Mailing Address GENERAL ELECTRIC 1401 E VALENCIA TUCSON 4. Generator's Phone ( 602 )889—3346  5. Transporter 1 Company Name SAFETY—KLEEN CORP 7. Transporter 2 Company Name 9. Designated Facility Name and Site Address SAFETY—KLEEN CORP 4161 E TENNESSEE TUCSON AZ 85706—6098 APR 1 5 19  6. US EPA ID Number 11. US EPA ID Number 7—142—02  AZ 85714  AZD 980892897	D A.  93 B.  C. D. E. F.	State Manifest I  State Generator  State Transport  Transporter's P  State Transport  Transporter's P	ot required Document r's ID ter's ID						
GENERAL ELECTRIC 1401 É VALENCIA TUCSON 4. Generator's Phone ( 602 )889-3346  5. Transporter 1 Company Name SAFETY-KLEEN CORP- Transporter 2 Company Name 9. Designated Facility Name and Site Address SAFETY-KLEEN CORP- 4161 É TENNESSEE TUCSON AZ 85706-6098 APR 15 19  6. US EPA ID Number TLD C51060408  8. US EPA ID Number 7-142-02  420 980892897	B. C. D. E. F.	State Generator State Transport Transporter's P State Transport Transporter's P	r's ID ter's ID						
5. Transporter 1 Company Name  SAFETY-KLEEN CORP-  7. Transporter 2 Company Name  9. Designated Facility Name and Site Address SAFETY-KLEEN CORP- 4161 E TENNESSEE TUCSON  AZ 85714  6. US EPA ID Number  10. US EPA ID Number  7-142-02  AZD 980892897	D. E. F.	Transporter's P State Transport Transporter's P	hone 60	<del>2 790-7</del> 7					
SAFETY-KLEEN CORP-  7. Transporter 2 Company Name  8. US EPA ID Number  9. Designated Facility Name and Site Address SAFETY-KLEEN CORP- 4161 E TENNESSEE TUCSON  AZ 85714  ILD C51060408  10. US EPA ID Number  7-142-02  AZD 980892897	D. E. F.	Transporter's P State Transport Transporter's P	hone 60	2 790-77					
7. Transporter 2 Company Name  8. US EPA ID Number  9. Designated Facility Name and Site Address SAFETY-KLEEN CORP. 4161 E TENNESSEE TUCSON  AZ 85714  8. US EPA ID Number 7-142-02 AZD 980892897	E. F.	State Transport Transporter's P							
SAFETY-KLEEN CORP. 7-142-02 4161 E TENNESSEE TUCSON AZ 85714 AZD 980892897		· · · · · · · · · · · · · · · · · · ·							
SAFETY-KLEEN CORP. 7-142-02 4161 E TENNESSEE TUCSON AZ 85714 AZD 980892897	G.								
12. (	l Li	State Facility's Facility's Phone							
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)	ı	602 790-	-7714	<u> </u>					
G HM	Containers . Type	Total	14. Unit Wt/Vol	I. Waste No					
a. X (PETROLEUM NAPHTHA)NA1993 PGIII(D001) (ERG#27)	DM			D001 D039					
А т b. ов									
C									
				**************************************					
d.				.4					
		<u> </u>							
15. Special Handling Instructions and Additional Information 9315 52740743 7626  IF UNDELIVERABLE RETURN TO SENERATION FOR RECYCLE EMERGENCY RESPONSE #708-888-4660 24HR-	86 7-	142-02-	2041	0201					
SKOOT# A: 501 B: C:  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by pro-									
are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by government regulations.	highway a	eccording to applic	cable inter	national and nat					
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of determined to be economically practicable and that I have selected the practicable method of treatment, storag which minimizes the present and future threat to human health and the environment; OR, if I am a small quant	e, or disposity generator	al currently availab r, I have made a g	ble to me						
effort to minimize my waste generation and select the best waste management method that is available to me  Printed/Typed Name  Signature	and that I ca	nat I can afford. Date  Month Day							
Denise Gas Sorris San			$ \ge $	14/12/					
T 17. Transporter 1 Acknowledgement of Receipt of Materials				Date					
Printed/Typed Name  BRULE  MALE  Signature  Signature  Signature	<i> </i>	'Hee		Month Day  H 2					
BRULE MONE Sillice  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature				Month Day					
19. Discrepancy Indication Space				1					
F AC									
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manif	est except	as noted in Iter	m 19.	Menth Day					
	est except	t as noted in Iter		Month Day					

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

EPA ID NO. \_\_AZD980892897

(DESIGNATED FACILITY)

(DESIGNATED FACILITY)
4161 E TENNESSEE

ADDRES	SS: TUCSON		AZ 85714	
	(A)	determine provides facility for	ed to be restricted under 40 CFR Part 268. In accordance notice that the waste is restricted from land disposal. A copy five (5) years from the date of waste shipment.	of this form must be kept by the generator and
gr (	T-N/E	I am a si shipment No A copy o	ance with 40 CFR 268.7, the generator hereby provides notice mall quantity generator (100-1,000 kg/mo) in accordance with sunder my service contract with Safety-Kleen Corp, or sales/service acknowledgement No	h 40 CFR 268.7. This notice applies to all waste b. It covers today's shipment on manifest , and all subsequent shipments.
V	WASTE NAME	EPA * WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)
P	Vaste Petroleum Japhtha (105)	D001, D018, D039,	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l Benzene Tetrachloroethylene	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) (40 CFR 268.42) (non-waste water) INCIN (40 CFR 268.42) (non-waste water) Not Established Not Established
L M	Vaste Petroleum Naphtha (140)	D001,	Ignitable Liquid (High TOC Subcategory)	INCIN, FSUBS, or RORGS (40 CFR 288.42) (non-waste water)
A D V	Vaste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008, D039,	All of the above, plus: Cadmium Chromium Lead Tetrachloroethylene	1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste Water) Not Established
	Vaste Compound Cleaning Liquid/ mmersion cleaner 699	D006, D007, D008, D018, D021, D027, D039, D040,	HOC's ≥ 1000 mg/l  — Cadmium  — Chromium  — Lead  — Benzene  — Chlorobenzene  — 1, 4-Dichlorobenzene  — Tetrachloroethylene  — Trichloroethylene	INCIN (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste Water Not Established Not Established Not Established Not Established Not Established Not Established
	Vaste Perchloroethylene	F002,	Tetrachloroethylene	5.6 (non-waste water)
P to th	Waste Perc. Filters hazardous debris is subject e alternative treatment dards of 40CFR 268.45.	F002,	Tetrachloroethylene	5.6 (non-waste water)
	Vaste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	28.0 (non-waste water)
R□v	Vaste 1,1,1 Trichloroethane	F002,	1, 1, 1 Trichloroethane	5.6 (non-waste water)
	Vaste Petroleum Naphtha Dry Cleaning)	D001, D039,	Ignitable Liquid (High TOC Subcategory) Tetrachloroethylene	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water) Not Established
	Waste Paint Related Material	F003, F005, F003, F005, F003, F003, D001, D006, D007,	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Methanol Ignitable Liquid (High TOC Subcategory) Cadmium Chromium Lead (TOC Subcategory)	160.0 (non-waste water) 36.0 (non-waste water) 33.0 (non-waste water) 28.0 (non-waste water) 28.0 (non-waste water) 0.75(non-waste water) INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water)
	Waste Antifreeze	D008,	Lead	5.0 (non-waste water)
_		D039,	Tetrachloroethylene f the waste (via Material Safety Data Sheets for the chemical(s) used, a	Not Established  nd the process which created the waste).
These tr	eatment standards do not GENERAL		reclamation prior to final disposition. 9315 7-142	-02-2041 0201 762686 AZD074463001
_anerator	Company:		MANF DO	D NO.:
		· —-		
Generator	r's Signature: X 🔰 😑	aron t	Date	n: 4 12 92

art No. 1328 (1/93)

Printed Name and Title of Generator:

ease print or type. (Form designed for us	e on elite (12-pitch) typewriter.	)			Form	Approved	i. OMB N	lo. 2050-	0039. Expire	9-30-9
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID ALD 0/446300		Manifest Doc 13251		2. F	age 1			the shaded by Federal	
3. Generator's Name and Mailing A	ddress		REC	EIVE	Α. ε	tate Mar	nifest Do	cument	Number	
GENERAL ELECTRIC 1401 E VALENCIA TUCSON	AZ 857	06-6098	_	1 5 199	1	State Ger	nerator's	ID		
4. Generator's Phone ( 602 ) 8		6 110	TDA ID Numbe		<del> </del>					
5. Transporter 1 Company Name SAFETY-KLEEN CORF	1		EPA ID Numbe 1060408			State Tra			2 790 <del>-</del>	771
7. Transporter 2 Company Name			EPA ID Numbe			tate Tra				
					F. 1	ransport	er's Pho	one		
9. Designated Facility Name and SI SAFETY-KLEEN CORF 4161 E TENNESSEE	ite Address	10. US <b>42-02</b>	EPA ID Numbe	er	G. 5	State Fac	ility's ID			
TUCSON	AZ 85714	AZD 98	0892897		-	acility's	90-			
11. US DOT Description (Including F				12. Conta	ainers Type	10 To Qua		14. Unit Wt/Vol	l. Waste	No.
a. X (PETROLEUM NA (ERG#27)	COMBUSTIBLE LI APHTHA)NA1993	QUIB, N. PGKII(I	0.5.	5	DM.	ي	0	G	2001 2039	
b.		1	11.70							
C.										
d.										
								1		
I(A) D018										
15. Special Handling Instructions an IF UNDELIVERABLE EMERGENCY RESPONS	RETURN TO GEN SE#708-888-466	ERATOR.	FOR REC	CYCLE	7-	14.2-	02-2		0201	
16. GENERATOR'S CERTIFICATIO are classified, packed, marked, and government regulations.	N: I hereby declare that the co	ontents of this	consignment are	fully and ac		described		y propei	r shipping na	
If I am a large quantity generator, I c determined to be economically practic which minimizes the present and future	cable and that I have selected the re threat to human health and the	e practicable me e environment; (	ithod of treatment OR, if I am a sma	t, storage, or Ill quantity ge	disposal nerator,	currently I have ma	available	to me		
effort to minimize my waste generation  Printed/Typed Name	on and select the best waste mar	Signa	<del></del>	9 to me and	nat i cai	anoru.			Month Da	
	YSSLINGER	J. 3	18mi	Atun	lu		,		03/	153
17. Transporter 1 Acknowledgement				01	نع	1			Dat	3
Printed/Typed Name	CDLOO	Signa	iture 3	110.	m	90	100	,	Month Day	Yea
18. Transporter 2 Acknowledgement	t of Receipt of Materials	L	June	~ /					Dat	<u> </u>
Printed/Typed Name		Signa	iture						Month Da	
19. Discrepancy Indication Space									<del></del>	
20. Facility Owner or Operator: Cert	ification of receipt of hazard	ous materials	covered by this	s manifest e	except a	as noted	in Item	19.		
Printed/Typed Name · DIANA	Myeres	Signa	ture	m	yel	6			Month Day	19
PA Form 8700-22 (Rev. 9-88) previous edi	tions obsolete				U				AFETY-KLEE	N COR

46	
safety kieen 🛭	ŀ

JO:

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

EPA ID NO.	4229000925-7	
	(DESIGNATED FACILITY)	

4161 E TENNESSEE

ADI	DRESS:	TUCSON		AZ 35714				
			Under manifest number					
Ġ			I am a si shipment No A copy o	ance with 40 CFR 268.7, the generator hereby provides notice mall quantity generator (100-1,000 kg/mo) in accordance with sunder my service contract with Safety-Kleen Corportion, or sales/service acknowledgement No. f this notice will be maintained with the service contract(s) and the termination of the service contract.	h 40 CFR 268.7. This notice applies to all waste b. It covers today's shipment on manifest , and all subsequent shipments.			
V	WA	STE NAME	EPA * WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)			
Р	Naphtha (1)	05)	D001, D018, D039,	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l Benzene Tetrachloroethylene	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) (40 CFR 268.42) (non-waste water) INCIN (40 CFR 268.42) (non-waste water) Not Established Not Established			
Ļ	□ <sup>Waste F</sup>	etroleum Naphtha (140)	D001,	Ignitable Liquid (High TOC Subcategory)	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water)			
EASE	Naphtha Safety-h	Petroleum a (sludges from Kleen Service Operations)	D001, D006, D007, D008, D039,	All of the above, plus:  Cadmium Chromium Lead Tetrachloroethylene	1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste Water) Not Established			
H XOM.	Waste Compound		D006, D007, D008, D018, D021, D027, D039, D040,	HOC's ≥ 1000 mg/l  Cadmium Chromium Lead Benzene Chlorobenzene 1, 4-Dichlorobenzene Tetrachloroethylene Trichloroethylene	INCIN (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste Water Not Established Not Established Not Established Not Established Not Established Not Established			

Waste Perc. Filters This hazardous debris is subject to the alternative treatment standards of 40CFR 268.45.	F002,	Tetrachloroethylene	5.6 (non-waste water)
Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	28.0 (non-waste water)
Waste 1,1,1 Trichloroethane	F002,	1, 1, 1 Trichloroethane	5.6 (non-waste water)
Waste Petroleum Naphtha (Dry Cleaning)	D001, D039,	Ignitable Liquid (High TOC Subcategory) Tetrachloroethylene	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste wate Not Established
:	F003,	Acetone	160.0 (non-waste water)
	F005,	Methyl Ethyl Ketone	36.0 (non-waste water)
	F003,	Methyl Isobutyl Ketone	33.0 (non-waste water)
	F005,	Toluene	28.0 (non-waste water)
☐ Waste Paint	F003,	Xylene	28.0 (non-waste water)
Related Material	F003,	Methanol	0.75(non-waste water)
4		!	Internal merchanisms and a second sec

	1 -00.,	iginiable Eldera (ingli i de dabeatege.)/	1 110111,1 0020,0111011001100112,(11011110011				
	D006,	Cadmium	1.0 (non-waste water)				
	D007,	Chromium	5.0 (non-waste water)				
	D008,	Lead (TOC Subcategory)	5.0 (non-waste water)				
	D008,	Lead	5.0 (non-waste water)				
	D039,	Tetrachloroethylene	Not Established				
constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste).							

7-142-02-20+1 1201 9312 ese treatment standards do not preclude reclamation prior to final disposition.

Ignitable Liquid (High TOC Subcategory)

SENERAL CLECTRIC

D001,

F002,

Tetrachloroethylene

4230744630 .

5.6 (non-waste water)

INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water)

EPA ID NO .: MANE COC: 13251

Generator's Signature:	X	Bus	Has	Vann.	
			MA	1	

1 Name and Title of Generator: \_

\_\_anerator Company:

Waste Perchloroethylene

APPROPRIATE BO

.8 (1/93)

Plea	ase pri	nt or type.	(Form designe	ed for us	e on elite (12-pitch)	typewriter.	)			Form	Approve	d. OMB N	lo. 2050-	0039. E	kpires 9	-30-94
			HAZARDO MANIFES		1. Generator's L AZD 0744			Manifest Doc 84017	_	1	Page 1		ation in required			
			s Name and M ELECT		ddress		<u>'</u>	RECE	AFD	Α. ε	State Ma	anifest Do	cument	Numbe	r	,
	14 Ti	OI É	VALENCE s Phone ( 66	IA	AZ 89-3346	8570	6-6098	MAR	4 1993	B. 8	State Ge	enerator's	ID			
	- CALAMINICATE		r 1 Company I				s. US	EPA ID Numbe	er	C. E	State Tra	ansporter	's ID	***************************************		
	SF	FETY-	-KLEEN	CORP		l		1060408				rter's Pho		2 <b>79</b>	0-7	714
	7. 7	Transporte	r 2 Company I	Name		8 1	3. US	EPA ID Numbe	er	·		ansporter rter's Pho				
	9. [	Designated	facility Name	e and Si	te Address		10. US	EPA ID Numbe	er .		<u>.</u>	cility's ID				
	SF	AFETY-	-KLEEN	CORP			2-02									
		161 E ICSON	TENNES.		AZ 35714		AZD 98	08 928 97		H. I	acility's	s Phone		***************************************		
							,		40. 0			<b>790-</b> 7	7714 14.		1	
G		US DOT D	escription (Inc.	luding F	roper Shipping Na	ame, Haza	rd Class and	ID Number)	12. Conta	Type	T	otal antity	Unit Wt/Vol	Wa	iste No	).
EZE	a. )	( PE	Ψ WAS TROLEU (G#27)	TE C	OMBUSTIBL PHTHA)NAI	E LI6	GIII(D	0.S. 001)	4	DM	ব	7	G	D 00		
R A		, , , ,							- 1		Ļ					
0	b.															
R											<u>L</u> .					
	c.															
														.*		
	d.		······································								<u> </u>			Ĺ		
											1			ŵ.		
	_L							······································			<u> </u>			L		
	í.	Additional :	•	or Mater	ials Listed Above					K. H	landling	Codes fo	or Waste	es Listed	i Above	9
				•												
h										<u> </u>						
	15. S	Special Ha	INGLING INSTRUCT	tions an	d Additional Inform	nation 9:	308 507	30654 1	84017	7-	142-	02-2	041	0201		
	Ē	MERGE	NCY RES	PONS	E#708-88	3-466	24HR.						_	_		
					N: I hereby declare	that the co			fully and ac					r shippin		
	,	government	regulations.		labeled, and are in	, i					_			national	and nat	ionai
	!	if I am a larg	ge quantity gene to be economica	erator, I colly practic	ertify that I have a preable and that I have re threat to human h	ogram in pla selected the	ace to reduce the practicable me	ne volume and to	xicity of wast t, storage, or	te gener disposa	ated to ti I currenti	he degree y available	i have to me			
	} ;	which minim effort to min	izes the present imize my waste :	and futu generatio	re threat to human he n and select the bes	ealth and the t waste man	e environment; agement metho	OR, if I am a sma d that is available	ıll quantity ge e≰o me and t	nerator, hat I car	l have m n afford.	nade a god	d faith		Date	
	,	Printed/Ty	ped Name	,			Sign	ture	1/1 =					Month	Day	Year
Ā	4-	<u></u>	N HAI	とりず				YOU	1000	<u>&amp;</u>				07	24	70
T R A	<del></del>		ped Name	igemeni	of Receipt of Mat	eriais	Signa	ture 🗸				1	<del></del>	Month	Date Day	Year
RAZSP	·		ice 1	70	Phee		J.,	Beec	ce /	119		lee		02	24	93
	18.	Transporte	er 2 Acknowled	dgement	of Receipt of Mat	erials									Date	
ORTER		Printed/Ty	ped Name				Signa	iture						Month	Day	Year 
Ë	19.	Discrepan	cy Indication S	Space		. ,		***********								
F																
FACILI																
LIT					(4)							<u> </u>			.,,,,	
Ý		·····		tor: Cert	ification of receipt	of hazard			s manifest e	except	as note	d in Item	19.	Month	Dev	Vaar
L		Printed/Ty	ped Name	IAN	IA My	12765	Signa	llure //	YYY,	leger	8			Month SAFETY	45 45	CORP
EF	PA Forr	m 8700-22 (	(Rev. 9-88) prev	vious edi	tions obsolete					U				0290	NLEE!Y	6



TO:

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

EPA ID NO. AZD980892897
(DESIGNATED FACILITY)

ATAL E TENNESSE

	4161 E TEN	NESSE	-			
ADI	DRESS: TUCSON		AZ 85714			
	The state of the s	determine provides	manifest number, the generator noted below is shipping to you a waste nined to be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby es notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and for five (5) years from the date of waste shipment.			
Ċ		I am a si shipment No A copy o	ance with 40 CFR 268.7, the generator hereby provides notice mall quantity generator (100-1,000 kg/mo) in accordance with sunder my service contract with Safety-Kleen Correct, or sales/service acknowledgement No. fithis notice will be maintained with the service contract(s) would the termination of the service contract.	h 40 CFR 268.7. This notice applies to all waste to lt covers today's shipment on manifest , and all subsequent shipments.		
✓	WASTE NAME	EPA * WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)		
P	Waste Petroleum Naphtha (105)	D001, D018, D039,	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l Benzene Tetrachloroethylene	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) (40 CFR 268.42) (non-waste water) INCIN (40 CFR 268.42) (non-waste water) Not Established Not Established		
Ŀ	Waste Petroleum Naphtha (140)	D001,	Ignitable Liquid (High TOC Subcategory)	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water)		
PLEASE	Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008, D039,	All of the above, plus:  Cadmium Chromium Lead Tetrachloroethylene	1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste Water) Not Established		
OFFICE FE	☐ Waste Compound Cleaning Liquid/ Immersion cleaner 699	D006, D007, D008, D018, D021, D027, D039, D040,	HOC's ≥ 1000 mg/l  Cadmium Chromium Lead Benzene Chlorobenzene 1, 4-Dichlorobenzene Tetrachloroethylene Trichloroethylene	INCIN (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste Water) 5.0 (non-waste Water Not Established Not Established Not Established Not Established Not Established Not Established		
Ε	Waste Perchloroethylene	F002,	Tetrachloroethylene	5.6 (non-waste water)		
A P P R	Waste Perc. Filters This hazardous debris is subject to the alternative treatment standards of 40CFR 268.45.	F002,	Tetrachloroethylene	5.6 (non-waste water)		
O P	Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	28.0 (non-waste water)		
R	Waste 1,1,1 Trichloroethane	F002,	1, 1, 1 Trichloroethane	5.6 (non-waste water)		
A	☐Waste Petroleum Naphtha (Dry Cleaning)	D001, D039,	Ignitable Liquid (High TOC Subcategory) Tetrachloroethylene	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water) Not Established		
TE BOXES	☐ Waste Paint Related Material	F003, F005, F003, F005, F003, F003, D001, D006, D007, D008,	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Methanol Ignitable Liquid (High TOC Subcategory) Cadmium Chromium Lead (TOC Subcategory)	160.0 (non-waste water) 36.0 (non-waste water) 33.0 (non-waste water) 28.0 (non-waste water) 28.0 (non-waste water) 28.0 (non-waste water) 0.75(non-waste water) INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water)		
	☐ Waste Antifreeze	D008, D039,	Lead Tetrachloroethylene	5.0 (non-waste water) Not Established		
-	ese treatment standards do not	nowledge o	f the waste (via Material Safety Data Sheets for the chemical(s) used, a reclamation prior to final disposition. 9308 7-19 ECTRIC	nd the process which created the waste). 42-02-2041 0201 184017 A20074463001		
Jn	nerator Company:			D NO.:		
Gar	nerator's Signature: X			o: 2-24 95		
	nted Name and Title of Generator			ATION		
1 1111	NOW HARRIS AND THIS OF GENERALD	· · — · · · · · · · · · · · · · · · · ·		Additional of the second of th		

In No. 1328 (1/93)

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions.

Public reporting b reviewing inst U.S. Environr

Ple	ase	print or type. (Form designed for u					Form .	Approve	d. OMB N	10. 2050-	0039. Expires 9-30-9
		JNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA AZD 07446300		Manifest Doc 53639	ument No.	2. P	1 1			the shaded areas by Federal law.
	(	Generator's Name and Mailing GENERAL ELECTRIC 1401 E VALENCIA	Address				A. S	tate Ma	inifest Do	cument	Number
	4.	Generator's Phone ( 602 )8	AZ 857 18 <b>9-3346</b>	06-6098	3		B. S	tate Ge	nerator's	ID	
	5.	Transporter 1 Company Name		6. US	EPA ID Numbe	)r	c. s	tate Tra	nsporter	's ID	
	-	SAFETY-KLEEN CORF	1		1060408				ter's Pho		790-7714
	7.	Transporter 2 Company Name		8. US	EPA ID Numbe	er			ansporter ter's Pho		
	9.	Designated Facility Name and S	Site Address	10. US	EPA ID Numbe	ır		<del></del>	cility's ID		
		AFETY-KLEEN CURP 161 & TENNESSEE		42-02			-		o,, o 12		
		TUCSEN	AZ 35714	AZD 98	10892897				Phone 9 0-7	714	
G	<u>L</u>	. US DOT Description (Including I				12. Conta	iners Type	To	3. otal antity	14. Unit Wt/Vol	l. Waste No.
EZECA		X (MINERAL SPIR	OMBUSTIBLE LI	QUID,N.	0.5.	4	M	ک	4	G	D001 D039
TOR			RECEIVED		, a see a company					, A	.,,,98.
	c.		FEB 5 1993								
	d.		11.0								
	<u>_</u>	Additional Descriptions for Mate	THE PROPERTY AND ADDRESS OF THE PARTY OF THE				<i>V</i> U		Cadaal	1 14/2 242	a Listad Aberra
		Additional Descriptions for Mate	TIAIS LISTEU ADOVE	*****			- П	Ruding	COCIES IC	N. AASISTO	s Listed Above
$\ $		* 1. 30									
	L	÷.	***				**************************************	w. "" :			· ·
	15	. Special Handling Instructions ar	Id Additional Information	304 495	42848 B	53689	7-1	42-0	2-20	41 0	201
	3	EMERGENCY RESPONS	SE#708-888-468 SKDC	00 24HR.	501 B	:		C:		. a	
	16	are classified, packed, marked, an government regulations.	d labeled, and are in all resp	ects in proper of	condition for trans	port by high	way acc	cording t	o applica	ble intern	snipping name and ational
		If I am a large quantity generator, I determined to be economically practi which minimizes the present and fut	cable and that I have selected ture threat to human health and	the practicable m the environment;	ethod of treatment OR, if I am a sma	, storage, or dill quantity ge	disposai nerator,	currently I have m	available ade a goo	to me d faith	
Ш	-	effort to minimize my waste generation  Printed/Typed Name	on and select the pest waste mi	<del></del>	ature	to me and tr	nat i can	attord.			Date Month Day Yea
V		Denise Gasta	in - Smith		70					i	1 126193
TR	17	. Transporter 1 Acknowledgemen	t of Receipt of Materials								Date
A		Printed/Typed Name	Dhao	Sign	ature		K	27 CA	2/a	9	Month Day Yea
P	18	. Transporter 2 Acknowledgemen	at of Respirat of Materials		New.	cce	///		700		Date
ANSPORTER	10	Printed/Typed Name	t of Receipt of Materials	Sign	ature						Month Day Yea
E		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									
	19	Discrepancy Indication Space									
ŀ											
FAC											
اِ				7							
Y	20	). Facility Owner or Operator: Cer	tification of receipt of hazar			manifest e	xcept a	s notec	in Item	19.	Manufa 5
		Printed/Typed Name · · · · · · · · · · · · · · · · · · ·	Mores	Sign	ature	M	gel A	<u> </u>			Month Day Year
E	PA F	Form 8700-22 (Rev. 9-88) previous ed	itions obsolete			0	,				0290

DADT OLD OA

TO TOOO CONTR

SAFETY-KLEEN CORP. (DESIGNATED FACILITY) EPA ID NO. AZD980892897 (DESIGNATED FACILITY)

4161 E TENNESSEE

からい (ロンストラン)	ICCSUN	AZ 53/1.	4		
		provides notice that the was		, the generator noted below is shipping to you cordance with 40 CFR Part 268.7, the generato al. A copy of this form must be kept by the gener	r hereby
				vides notice that the waste is restricted from land	

shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest , or sales/service acknowledgement No. \_ \_, and all subsequent shipments. A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgement(s) for five (5) years beyond the termination of the service contract.

		, oai o boy	Old the termination of the service contract.	
✓	WASTE NAME	EPA* WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/lf a OR METHOD (FOR NON-WASTE WATER)
P	Waste Petroleum Naphtha (105 - Mineral Spirits)	D001, D018, D039,	Ignitable Liquid (High TOC Subcategory)  Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l  Benzene Tetrachloroethylene	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) (40 CFR 268.42) (non-waste water) INCIN (40 CFR 268.42) (non-waste water) Not Established Not Established
L E	Waste Petroleum Naphtha (140 - Mineral Spirits)	D001,	Ignitable Liquid (High TOC Subcategory)	INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water)
ASE	Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008, D039,	All of the above, plus:  Cadmium Chromium Lead Tetrachloroethylene	1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established
Ach. Lo	Waste Compound Cleaning Liquid/ Immersion cleaner 609	F004, F002, F002, D006, D007, D008, D022,	Cresylic Acid 1, 2-dichlorobenzene Methylene chloride — Cadmium — Chromium — Lead — Chloroform	3 • 2 07/5× (non-waste water) 6 • 2 0 125 (non-waste water) 3 3 • 0 0096× (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established
THE APPR	Waste Compound Cleaning Liquid/ Immersion Cleaner 699	D006, D007, D008, D018, D021, D027, D039, D040,	HOC's ≥ 1000 mg/l  Cadmium Chromium Lead Benzene Chlorobenzene 1, 4-Dichlorobenzene Tetrachloroethylene Trichloroethylene	INCIN (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established Not Established Not Established Not Established Not Established Not Established
O	☐ Waste Perchioroethylene	F002,	Tetrachloroethylene	5 • 6 0.05 (non-waste water)
P	Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	2 H _ 0
R	Waste 1.1.1 Trichloroethane	F002,	1, 1, 1 Trichloroethane	5 6 BXX(non-waste water)
À	Waste Petroleum Naphtha (Dry Cleaning)	D001, D039,	Ignitable Liquid (High TOC Subcategory) Tetrachloroethylene	NCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water)
TE BOXES	Waste Paint Related Material	F003, F005, F003, F005, F003, F003, D001, D006, D007, D008,	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Methanol Ignitable Liquid (High TOC Subcategory) Cadmium Chromium Lead (TOC Subcategory)	1 6 0 • 0 5.5 (non-waste water) 3 5 • 0 5.5 (non-waste water) 3 3 • 0 5.5 (non-waste water) 2 8 • 0 5.5 (non-waste water) 0.75 (non-waste water) INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water)
	Waste Antifreeze	D008, D039,	Lead Tetrachloroethylene I the waste (via Material Safety Data Shaets for the chemical(s) used a	5.0 (non-waste water) Not Established

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste). 9304

hese treatment standards do not preclude reclamation prior to final disposition.

7-142-02-2041 1020 853689

AZD074463001

enerator Company:

GENERAL ELECTRIC

EPA ID NO.: MANF DOC: 53689

Generator's Signature

Printed Name and Title of Generator: Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions.



Clear Solutions to Contaminated Fluid Problems

# **Certificate of Assurance**

For GE Apparatus Services

Safety–Kleen Corp. provides solvents and other fluids to its customers for use in Safety–Kleen parts cleaner machines, customer–owned parts cleaning machines and other equipment utilizing solvents and fluids. Safety–Kleen Corp. also removes the contaminated fluids used in these machines, from its customers premises. Safety–Kleen Corp. certifies to its customers that we assume responsibility for proper disposal of these fluids used in these machines as follows:

- We agree to remove waste fluids from your facility.
- We agree to transport, store, recycle and dispose of the contaminated fluids we remove in accordance with all applicable state and federal laws.
- In the event a spill occurs while we are transporting, storing, recycling or disposing of your contaminated fluids, we will pay all costs and expenses of clean—up of that spill.
- In the event ground or water pollution results from our transporting, storing, recycling, reclaiming, re-refining or disposal of your contaminated fluids, we will pay all costs and expenses to remedy that pollution.

While no one can fully relieve your firm of its own "cradle—to—grave" responsibility as a generator of hazardous waste, this certificate is your assurance that our handling of your contaminated fluids will be in the most economical and ecologically sound manner available.

Over \$300,000,000 in Assets NYSE Symbol: (SK) D&B Rating: 5A1

@1988 Safety-Kleen Corp. Printed in USA

SAFETY-KLEEN CORP.

Donald W. Brinekman

Form 1417

No: 340967

Date July 1989

Duna: 889-39 Sud.	341: FAX	(18)
DOINISE SMI N-TID:	The acceptance form	
Facility Information:  Service Representative:	Safety-Kleen Corp. 4161 E. Tennessee Ave Tucson, AZ 85714 EPA ID #: AZD980892897	Drum Number(If more than one drum of waste)
Customer Information:		
Name: General El		Service Date: 11-3-92
Tueson	HR12011	Telephone: <u>889-3396</u> EPA I.D. No: <u>\$2007996300</u> ( or CESO:
Company Representative:	priets	(MscrIC)
VOLUME OF DRUM:	(16 gal.) (30	gal.)(Other)
	gallons) Passed: at. drum, 19.0 30 gat. drum: 1C (<6.9 gat Passed:	
QUANTITATIVE TEST:  SPECIFIC GRAVITY:  Specific Gravity Ranges: (.70	<u>78</u> Passed: 2	(Yes) (No)
WASTE ACCEPTED: U.C.  If no, reason for not acc	(Yes) (No)	



Tucson Service Center General Electric Company 1401 E. Vaiencia Road, Tucson, AZ 85706-6098 602 889-3346 Fx. 602 889-3341

June 30, 1992

SAFETY KLEEN 4161 E. Tennessee Tucson, AZ 85714

Gentlemen/Ladies:

Through time we have misplaced our copy of the original agreement between our facility and SAFETY KLEEN. Please send us a copy of the agreement for our records.

Thank you for your prompt attention to this matter.

Sincerely,

Denise Gasbarri-Smith

Customer Service Specialist

## Safety Kleen:

I've also attached a newspaper article from Carol Smith highlighting some of Safety Kleen's recent regulatory problems. The things to remember to maintain compliance with RCRA regulations when using Safety Kleen are:

1) Maintain a copy(s) of your current Safety Kleen service and recycling agreement both in your RCRA records, and in your licenses and permits file. I noticed some of our shops even had the agreement posted on the wall with their other permits, which was a great way to go.

Note that the agreement must state that the waste is reclaimed, the type and frequency of shipments, and that the vehicle used to transport the material to and deliver from the recycling facility is owned and operated by Safety Kleen (40CFR262.20 Subpart B). You must also maintain the agreement in your files for three years after termination or expiration of the agreement.

In addition to the Safety Kleen Bill Of Lading, be sure they transport from your facility using a Uniform Hazardous Waste Manifest including a Land Ban Form. Both documents must be signed by you, the generator. The manifest requirement is contrary to what some of you have done, and I have allowed since 40CFR262.20 Subpart B waives manifest requirements for small quantity generators if they comply with number 1 above.

However, after an EPA compliance action against some of our Northeast shops, we now understand that the required Land Ban documentation is an integral part of, and refers to the manifest document. Therefore we need the reference manifest document. In addition, the waiver is only allowed for small quantity generators and some of our shops are occasional large quantity generators.

Business and department legal counsel has now made it policy to require both Manifests and Land Ban documentation for all Safety Kleen shipments.

3) Maintain all of your documentation with your RCRA waste disposal records. Using Safety Kleen does contribute to your generator status, and needs to be documented appropriately.

Please call if you have any questions, or need further information.

### EPA TARGETS SAFETY-KLEEN IN HAZARDOUS WASTE ENFORCEMENT INITIATIVE

In early March, EPA Region IV and the states of Georgia, Florida, Kentucky, North Carolina, South Carolina and Tennessee announced a RCRA enforcement initiative against Safety-Kleen Corporation facilities in the Southeast. Fourteen enforcement actions were taken against nineteen Safety-Kleen facilities in the southeast region. The federal/state enforcement initiative was launched

after several states expressed concern to EPA about numerous RCRA violations at Safety-Kleen facilities. Together, EPA and the states have filed administrative enforcement actions against Safety-Kleen for penalties totalling \$607,398. In Georgia, a Consent Order was signed on December 6, 1991, between the Georgia Department of Natural Resources and Safety-Kleen's Garden City, Georgia, facility to settle an alleged 120 violations of hazardous waste manifest requirements. Safety-Kleen paid a \$50,000 penalty. Of the Law Latter June 72

J Knew Mark Mark



Menual Electric Co. Turan Service Center. 1401 Earl Valencia Plat. Turan, AZ.

2.16.89

To Our Customers and Associates:

Re: Indemnification Certificate

Safety-Kleen's Policy requires the enclosed <u>Indemnification Certificate</u>, which we believe represents a fair and equitable Agreement. These provisions supercede any contrary provisions submitted to us.

Please note any additional changes made on your form.

Please sign and return the yellow copy as indicated and attach the white copy to your Agreement.

Your continued cooperation in this matter is sincerely appreciated.

Very truly yours,

Shown Dam

Encl.

# acet #

#### INDEMNIFICATION CERTIFICATE

7-142-02-2041

THIS CERTIFICATE shall be attached to and become a part of the Agreement between the parties hereto.

#### Title to Solvent.

Safety-Kleen and Customer agree that Safety-Kleen shall retain title to solvents which are delivered for use at Customer's Facilites.

#### Safety-Kleen's Indemnification.

Safety-Kleen agrees that it shall be and remain responsible for any and all claims, losses, expenses and demands in connections with or arising out of injury or alleged injury (including death resulting at any time therefrom) to any person or physical damage to property of any person sustained or alleged to have been sustained in connection with the loading, transportation, handling, recycling, or disposal of the solvents while they are in the possession and under the control of Safety-Kleen. Safety-Kleen further agrees to indemnify and hold harmless. Customer, its officers directors, employees and agents from and against any and all losses, expenses, damages, demands and claims based upon any alleged injury, death, or damage arising out of Safety-Kleen's negligent acts or omissions, and to pay any and all damages, costs and expenses (including reasonable attorney's fees) in connection therewith or resulting therefrom, including any costs, expense, fine, penalty or other liability arising from failure to comply with applicable statutes, rules, ordinances and regulations pertaining to the activities contemplated by the Agreement between the parties hereto, including but not limited to spills which occur after pickup by Safety-Kleen and that are not the result of Customer's negligence.

#### Customer's Indemnification.

Customer agrees that it shall be and remain responsible for any and all claims, losses, expenses and demands in connection with or arising out of injury or alleged injury (including death resulting at any time therefrom) to any person or physical damage to property of any person sustained or alleged to have been sustained in connection with the handling, use, or other activity involving the solvents while they are in the possession and under the control of Customer. Customer further agrees to indemnify and hold harmless Safety-Kleen, its officers, directors, employees and agents from and against any and all losses, expenses, damages, demands and claims based upon any alleged injury, death, or damage arising out of Customer's negligent acts or omissions, and to pay any and all damages, costs and expenses (including reasonable attorneys' fees) in connection therewith or resulting therefrom, including any cost, expense, fine, penalty or other liability arising from failure to comply with applicable statutes, rules, ordinances and regulations pertaining to the activities contemplated by the Agreement between the parties hereto, including but not limited to spills which occur prior to pickup by Safety-Kleen.

#### Customer's Remedies.

Safety-Kleen's insurance and indemnity obligations under the Agreement between the parties hereto shall be Customer's exclusive remedy for any claims of personal injury, property damages, contamination of the environment and violations of law arising out of or resulting from the services performed by Safety-Kleen.

Customer's exclusive remedy for any other breach by Safety-Kleen shall be the reasonable costs and expenses by or on behalf of the Customer for alternative handling of the solvent.

In no event shall Safety-Kleen be liable for any loss of use, income or profits, or any other business losses.

		SAFETY-KLEEN CORP.			
		Thoun Van	<b>~~</b>		
Date:		Date: 2-/6.	.89		
NOTE:	Hoon execution, the vellow conv	of this form should be returned to:	·		

Upon execution, the yellow copy of this form should be returned to:

Safety-Kleen Corp. 777 Big Timber Rd. Elgin, IL 60123 Attn: Special Billing

### INDEMNIFICATION CERTIFICATE

# aud# 7.142.02.2041 General Cleatine

THIS CERTIFICATE shall be attached to and become a part of the Agreement between the parties hereto.

### Title to Solvent.

Safety-Kleen and Customer agree that Safety-Kleen shall retain title to solvents which are delivered for use at Customer's Facilities.

#### Safety-Kleen's Indemnification.

Safety-Kleen agrees that it shall be and remain responsible for any and all claims, losses, expenses and demands in connections with or arising out of injury or alleged injury (including death resulting at any time therefrom) to any person or physical damage to property of any person sustained or alleged to have been sustained in connection with the loading, transportation, handling, recycling, or disposal of the solvents while they are in the possession and under the control of Safety-Kleen. Safety-Kleen further agrees to indemnify and hold harmless. Customer, its officers, directors, employees and agents from and against any and all losses, expenses, damages, demands and claims based upon any alleged injury, death, or damage arising out of Safety-Kleen's negligent acts or omissions, and to pay any and all damages, costs and expenses (including reasonable attorney's fees) in connection therewith or resulting therefrom, including any costs, expense, fine, penalty or other liability arising from failure to comply with applicable statutes, rules, ordinances and regulations pertaining to the activities contemplated by the Agreement between the parties hereto, including but not limited to spills which occur after pickup by Safety-Kleen and that are not the result of Customer's negligence.

#### Customer's Indemnification.

Customer agrees that it shall be and remain responsible for any and all claims, losses, expenses and demands in connection with or arising out of injury or alleged injury (including death resulting at any time therefrom) to any person or physical damage to property of any person sustained or alleged to have been sustained in connection with the handling, use, or other activity involving the solvents while they are in the possession and under the control of Customer. Customer further agrees to indemnify and hold harmless Safety-Kleen, its officers, directors, employees and agents from and against any and all losses, expenses, damages, demands and claims based upon any alleged injury, death, or damage arising out of Customer's negligent acts or omissions, and to pay any and all damages, costs and expenses (including reasonable attorneys' fees) in connection therewith or resulting therefrom, including any cost, expense, fine, penalty or other liability arising from failure to comply with applicable statutes, rules, ordinances and regulations pertaining to the activities contemplated by the Agreement between the parties hereto, including but not limited to spills which occur prior to pickup by Safety-Kleen.

#### Customer's Remedies.

Safety-Kleen's insurance and indemnity obligations under the Agreement between the parties hereto shall be Customer's exclusive remedy for any claims of personal injury, property damages, contamination of the environment and violations of law arising out of or resulting from the services performed by Safety-Kleen.

Customer's exclusive remedy for any other breach by Safety-Kleen shall be the reasonable costs and expenses by or on behalf of the Customer for alternative handling of the solvent.

In no event shall Safety-Kleen be liable for any loss of use, income or profits, or any other business losses.

	SAFETY-KLEEN CORP.							
			Sho	um Vaum	•			
Date:		r r	Date:	2-16-69				
NOTE:	Upon execution, the yellow copy of	of this f	form should be	returned to:				

Safety-Kleen Corp. 777 Big Timber Rd. Elgin, IL 60123 Attn: Special Billing

	PURCHASE (	The same of the sa	TO THE PARTY OF TH		- 1/4
All India	ry Sales & Services				
			n oo ah oo a Qaalaa aa dalaa Wee	va es disentant	10 mg
Safety	Kleen Corp.			definite and the second	Askers and the second s
4161 E	4161 E. Tennessee Tucson, AZ 85714		an managa in managa an ang Tangga an managa an ang Tangga an managa an ang		
<b>32</b>	7110000 2041-2	-			
	DATE 1-1-89		The second secon		
CONFIRMING ORDER TO	mr T-T-03			1	
G	NERAL ELECTRIC GOOPANI		47:		in the second second
14	CION SERVICE CENTER				2 * * *
. S PE	CBON, AZ 85706-6008 CHE NO. (602) 889-3346	**************************************			
enga, a sana ana cassa - sana sa sana sa sa sa sa sa sa sa sa sa sa sa sa sa			TAX EXEMP	ON-TAXABLE N	ON-TAXABLE EXEMPT
ΛÀ	SHIP	TO ARRIVE	and the second of the second o	- principal and the second second second second second second second second second second second second second	aggraphy in 27 ag an a
ENT TERMS	SHIPPING TERMS	TRANSPORTATION RES	PONSIBILITY	DITLE PAUSAGE	A New 2010
*Special	PREPAY & ALLOW COLLECT ALLOW	FOR DE	STINATION IPPING POINT	Comments of the second	
	DESCRIPTION	L.J., van o	(M. M. 707) A. M. 4	NIT PRICE	TOTAL PRI
	BLENKET ORDER FOR SOLVENT	N 142	*		
	2			4 m - 4	
	CONTRACT JERMS SUBJ EXECUTION OF ATTAC INDEMNIE CAPTON AGRE	ECT TO			
	INDEMNIEICATION AGRE	HED EMENT			
			00		And the second s
and the state of t	THIS ORDER WILL EXPIRE DE	and the second	· · · · · · · · · · · · · · · · · · ·		
	Any questions regarding to Order - Please contact Su	his Blank	et -		
	at (602)889-3346	Jem Kima			
		-7			ALT MANY TO THE STATE OF THE ST
		agent to interest the land of the second			or agus imagements of
	DENIEE GASDARAI	UST BB-LE	X1   N		
	The second secon				
		T-APPEAN			
	ON A.L. INVOICES				
					و بروانه د باین
	And the second of the second o	, and were a second			
	THE THE STATE OF T				anagan ya mu
	GLESS D'AN BURNE STATE				
	AND-ACKNOWLEDGE YOUR PL	****	ORDER (	and the second	<b>*</b>
√ËD		. TITLE	SIGNED - FOR G	E INDUSTRY SALES AN	D SERVICES
	SELLER ACKNOWLEDG	SMENT COPY		en the	we.
	OPPERIT MONTANA APPERIT		L		



July 10, 1992

General Electric 1401 E Valencia Rd Tucson, AZ 85706

Dear Denise;

As requested, I am sending you a copy of the original agreement with SAFETY-KLEEN. With few exceptions, agreements are in effect only from service-to-service..

The writing on the copy being sent was very light and I took the liberty of over-writing some of the boxes.

If you have any questions or need further assistance, please contact me here at the office (602) 790-7714.

Sincerely,

Diana Myers
Tucson Br. Sect.

Diana & Myers

RECEIVED

1111 1 € 1382

Wastestreams & Profiles

### WSTSTRMS.XLS

TUCSON SERVICE CENTER
WASTESTREAM INVENTORY PROGILE REFERENCE
EPA ID NUMBER AZD074463001
JANUARY 1, 1993 THROUGH DECEMBER 31, 1993

LOG CODE	DESCRIP STREAM	TION OF W	ASTE	PROFILE D	DATE	CONTACTS
DCP2050020	LIQUID, N (USED OI	L, XYLENE)		2050020	May-92	DISPOSAL CONTROI
DCP2050021		TE PAINT F L LAMMABL		2050021	May-92	DISPOSAL CONTROL
DCP2050019		USED OIL VA HAZARDO	OUS WASTE	2050019	May-92	DISPOSAL CONTROL
GM93-0141	"	u		99953	Jan-93	USPCI
DCP2050018		KA HAZARDI RBANT MIX	OUS WASTE SOLID	2050018	May-92	DISPOSAL CONTROI
GM93-0142	If	11	(1	99952	Jan-93	USPCI
		RGANIC PE PEROXIDE	EROXIDE MIXTURE E) 702B	106679	Apr-93	USPCI
	u	*	н		Jul-93	APTUS
GB93-0113	FILTER P		TAMINATED	132268	Mar-93	USPCI
AP 1 02810	u /,	11	u .	Beloven		as aphis. Aptus 21765
	WITH SO	LVENT (SAI	VES CONTAMINATE FETY KLEEN) ROM FILTER PRESS		Apr-93	USPCI
	11	н	46		Jul-93	APTUS
Papi01767	4	**	46		8.3.9	s aphs
DC P4010001	_ Varn	doi.			Keu	n (aidtaw
DCB401000	, Varn	isk Solid	s: Xylore,		ι,	(;

### HAZARDOUS WASTE LOG

Service Center: <u>Tucson</u>, <u>EPA I.D. No. = AZD074463001</u> Period Covered: <u>January 1, 1993 - December 31, 1993</u>

### Notes:

(A) Log codes for sequential numbering of inventoried waste materials have been identified as follows:

OIL - Used Lubricating Oil;
PB - Low V.O.C. Paint Related Waste-Paint Booth;
S - Sump Sludge - Industrial Waste Water;
SOL - Used Solvent
V - Xylene Based Insulating Varnish, VPI / Dip & Bake;
OIL/ABS - Oil/Absorbent mix

### WASTE PROFILES

### PROFILE TAB SECTIONS / LOG CODES

OIL - Used Lubricating Oil;

PB - Low V.O.C. Paint Related Waste-Paint Booth;

S - Sump Sludge - Industrial Waste Water;

SOL - Used Solvent

V - Xylene Based Insulating Varnish, VPI / Dip & Bake;

OIL/ABS - Oil/Absorbent Mix

PAGE.02

5207915466

RESEARCH FORM

Account No.

02/3 09

District No.

Address

Goveral Electric

L. VALEUCIA Pel alta: Chies 889-3341

Date	PAYN Water	AENTS Sewer	Tot. Pmt.	Service To	Prev. Adg.	Current Rdg.	Water Cons.	Water Bill	Sawer Fee	Total	Arrears	Or. Adi	Cr. Adi.	Total Due	Remarks
	279.79		10t. Fint.			<del>                                     </del>					<del> </del>				
(76-45	JM. M	1447)		1000	0200	0/1/5/	000	11211	1111 00	102 11				(0) (1	
0	11.6 00			6-2095	1518	7648	24/0	628.66	44.95	673.61		<del> </del>		673.61	
7-18-95	44.95						3.4	24( 00	636	00 00	40- ((	<u> </u>		<del>   </del>	
				9-21-95	1)648	1993	345	1899.61	50.35	877.22	628.66			1505, 88	
	583.71														
8-15-95	826.87	50.35													
				8-4-95	7993	83(6	323	188.93	50.35	81908				819.08	
9-14-95	768,73														
				9-4-95	8316	8604	288	676.23	5035	126,58	50.35			176.93	
10-16-95	67623	100.10													
10 10 10	01000	1000		10-19-95	86,4	8809	265	456.89	5075	509.22				509.22	
11-13-95	1156 89	50,35		1011 10	0-0	1000	<i>6</i>	10000	30173	30 100		<del> </del>	<u> </u>	50,000	
11 12 12	170,01	30,30		11-21-95	8809	8923	114	162.14	50.35	2(2.4				212.49	
12-13-95.	101 14	40,35		11-01-0	0 00-1	0 10-7	11.	1/02rl 1	201/2	J. J. (1				017.(1	
12773.	14.1.	10,50		10 0600	(1/0)	1021	11.6	110 06	215	ACC CA		10 0		005.00	
04	/		-	12-2095	0720	9039	116	10,2	50,35	213.70		10.00		225.40	
1-11-96	175,55	50.35				<u> </u>		<u> </u>							
														0	
														ļ	
(A 78 (7/95)	<del></del>					·		<del></del>		1	L			<u> </u>	

₩1A 78 (7/95)



# To: January 13 1941. To: January 13 1941. To: January 13 1941. To: January 13 1941. This was no. 1961. FAX NO. 1961. FAX NO. (520) 791-5466 NUMBER OF PAGES INCLUDING THIS SHEET: COMMENTS: Revenue of Auglices Include. If you do not receive all the pages or if you have any questions, please call the FAX Operator at (520) 791-4315

City of Tucson Water Department \* P.O. Box 27320 Tucson, Arizona 85726-

7320 \* (520) 791-4315

### Dahlberg, Chris

From:

Lutter, Norm

To: fie: Dahlberg, Chris Miller, Tracev

Subject

FW: Tucson Water Invoices

Date:

Tuesday, January 09, 1996 2:48PM

Chris: Per Tracey's request, do you have closeup? If not, can you give me the voucher numbers for the months Tracey needs, and I can request them and I believe have them sent directly to Tracey in Oakland. Tracey, is your fax 8-754-3213?

Withour voucher numbers, I can not request them. Be careful on zero's and alph 0's as well as numeric one (1) and alpha I's. They are hard to distinguise on the TR.

Norm 1/9/95

From: Miller, Tracey To: Lutter, Norm

Subject: Tucson Water Invoices

Date: Tuesday, January 09, 1996 3:15PM

Norm.

I need a hand with obtaining copies of Tucson's monthly water bills in order to complete their waste water report. I phoned down to Fort Myers as usual (as these are "autopaid"). I was informed that I can get these and print them out myself through Close-up, that they are no longer handling requests of this kind. We do not have Close up in Oakland, but Bruce tells me that you do. Is it possible for you to gain access to the invoices for July-December 1995? If not, how can I get at this? My pal in Fort Myers also wondered if I could get copies from Tucson Water, which is utterly ridiculous (since our the invoices go directly to Fort Myers and my own company should be able to help me!!!!!).

Here's the details:

JUL - DE C

791-3242

Vendor. Acct Number: Tucson Water 302130911

Months required:

Jul. Aug. Sept. Oct. Nov. Dec 1995

Thanks

Lalso spoke with Marlin Zechman regarding the release for WPPS yesterday. The attorney from WPPS has still not responded. The EHS contact keeps telling us that she is also working with the attorney. No results yet. We are going to give this another good faith effort of 30 days and then close out the file with a note to file on both ends. I will advise.

• client: <u>G. E.</u>					D	ATE: _	
					I	REPORT	NO
Address						Pa	ge
tention: Q. A. Manager							
E: MAGNETIC PARTICLE INSPECTION	N RECOR	RD PER	CUST01	MER	REQU	EST	
accordance with your requirements, Cants submitted by your office.	iyon Stat	e Inspectio	on/Tucson,	performed	Magneti	c Particle	e testing on
Listed below are the results of	our tes	sting:					
1	LABOR	RATORY	REPOR	T			
Date: 3-22-96 Tested by: 4. Commarks:			Amps:	.u R&LE 0 <del>7</del> zed: No	Unit typ	ie: PARKi	s r probe
CRANE  NCN Denotes - No Cracks Noted.		· · · ·		]	Reje	cts	
Part Identification	quanity	ACCEPT	porosity	cold shuts	cracks	laps	lack of fusion
CIRDER REPAIR	100%	100%					·
				·			
			<del> </del>				
bbreviations: por = porosity	conforms to o examinatio	on. CSI warrar instructions.	olueprint and	laps If =	lack of	fusion	

P. O. #\_\_\_\_\_

JOB NO. 6389\_\_\_\_

# RECEIVED JAN 0 9 1994

CONTROL SERVICE, INC.

888 W. ILLINI ST. PHOENIX, AZ 85041 (800)433-4981 (602)268-0999 LICENSE# 516240

......

DATE PREPARED: 01/06/94

A.GENERAL INFORMATION:

GENERATOR

GENERAL ELECTRIC

FACILITY ADDRESS:

1401 E. VALENCIA RD.

TUCSON, AZ 857066098

TITLE CUSTOMER SERV (602)889-3346

CONTACT DENISE GASBARRI

PHONE

B/E #

EPA NUMBER: AZD074463001

B.NAME OF WASTE: VARNISH SOLIDS AND XYLENE PROCESS GENERATING WASTE: OFF SPEC MATERIAL ANTICIPATED VOLUME: 2 S5GL DM PER YEARLY

METHOD OF SHIPMENT: DRUMMED LIQUID,

C.PHYSICAL CHARACTERISTICS OF WASTE:

COLOR: CLEAR/AMBR

ODOR: HYDROCARBN

PHYSICAL STATE: LIQUID

LAYERS: 2 LAYERS

D. EST. CHEMICAL COMPOSITION:

XYLENE

60-70

ETHYL BENZENE

10-20

TOLUENE

10-20

MELAMINE FORMALDEHYDE RESIN 1-5

E. ANALYTICAL INFORMATION: (RESULTS OF ACTUAL ANALYSIS LISTED BELOW)

РH 4.1-10 COPPER FLASH POINT ₹73 LEAD BTU/LB >5000 MERCURY SP GRAVITY 6-9 LB/GL D MOLYBDENUM \*SOLIDS 10-30 NICKEL %FREE LIQUID 40-70 SELENIUM ANTIMONY SILVER ARSENIC NO METALS THALLIUM BARIUM VANADIUM BERYLLIUM ZINC CADMIUM **OIL&GREASE** CHROMIUM(TOT) CYANIDE CHROMIUM VI SULFIDE CHROMIUM III PHENOLICS COBALT PCBS

FLUORIDE CHLORIDE

NITRATE PHOSPHATE

SULFATE

F.TRANSPORTATION INFORMATION:

PROPER SHIPPING NAME: RQ, WASTE FLAMMABLE LIQUID, N.O.S.

TO CLASS: 3

IONAL INFORMATION: F005 F003 D001 #

ID# UN1993PGII

RQ 100 LB

EPA CODE(S): F005 F003 D001 \*

STATE CODE: NONE

ANALYSIS PERFORMED BY:

CONTROL SERVICE, INC.

888 W. ILLINI ST. PHOENIX, AZ 85041 (800)433-4981 (602)268-0999

LICENSE# 516240

DATE PREPARED: 01/05/94

A. GENERAL INFORMATION:

GENERATOR

GENERAL ELECTRIC

CONTACT DENISE GASBARRI

FACILITY ADDRESS: 1401 E. VALENCIA RD.

TITLE CUSTOMER SERV

TUCSON, AZ 857066098

PHONE (602)889-3346

EPA NUMBER: AZD074463001

B/E #

B. NAME OF WASTE: PRODUCT VARNISH

PROCESS GENERATING WASTE: UNUSED OFF-SPEC MATERIAL

ANTICIPATED VOLUME: 8 55GL DM PER YEARLY

METHOD OF SHIPMENT: DRUMMED LIQUID.

C.PHYSICAL CHARACTERISTICS OF WASTE:

COLOR: AMBER

PH

ODOR: HYDROCARBN

PHYSICAL STATE: LIQUID

LAYERS: 1 LAYER

D. EST. CHEMICAL COMPOSITION:

TOLUENE

30-40

MELAMINE FORMALDEHYDE

COPPER

5-10

ETHYL BENZENE

10-20

XYLENE

10-30

E. Al	NALYTICAL	INFORMATION:	(RESULTS	0F	ACTUAL	ANALYSIS	LISTED	BELOW)
-------	-----------	--------------	----------	----	--------	----------	--------	--------

FLASH POINT	₹73	LEAD
BTU/LB	>5000	MERCURY
SP GRAVITY	6-9 LB/GL D	MOLYBDENUM
%SOLIDS		NICKEL
%FREE LIQUID	100	SELENIUM
ANTIMONY		SILVER
ARSENIC	NO METALS	THALLIUM
BARIUM		VANADIUM
BERYLLIUM		ZINC
CADMIUM		OIL&GREASE
CHROMIUM(TOT)		CYANIDE
CHROMIUM VI		SULFIDE
CHROMIUM III		PHENOLICS
COBALT		PCBS

4.1-10

FLUORIDE CHLORIDE NITRATE

PHOSPHATE

SULFATE

F.TRANSPORTATION INFORMATION:

PROPER SHIPPING NAME: RQ, WASTE FLAMMABLE LIQUID, N.O.S.

no CLASS: 3

ONAL INFORMATION: F005 F003 D001 \*

ID# UN1993PGTI

RQ 100 LB

EPA CODE(S): F005 F003 D001 \*

STATE CODE: NONE

ANALYSIS PERFORMED BY:

MAT	ERIAL	. PRO	FILE	NC

NAME OF WASTE STREAM VARNISH X New □ Amendment Technical Contact DENISE A. GENERATOR INFORMATION GASBARR ELECTRIC Generator Name <u>SENERAL</u> Telephone (652) Facility Address 1401 EAST Fax COAartra Billing Name 15050 Billing Address\_ City/County\_ Zip Code 85 7 446300 = Zip Code 55041 City PHY State 42 State\_ USEPA ID#\_ Attention State ID# Telephone (CO) EXT. B. DOT Shipping Name RQ, Wask Flamwable , corvai D. ANNUAL REPORT CODES E. OTHER COMPONENTS N.O.S., TOLUENE, XYEME Total ppm No Yes Hazard Class SIC Code: PCB's Source Code: A 5 7 EPPIND ON ANNU Packing Group Cyanides Form Code: B Q O Sulfides C. RCRA RCRA Non Hazardous/Exempt? Yes No Process Generating: Origin Code: 1 **Pesticides** UNUSED - OFF SPEC MATERIAL System Type: Mr **Phenolics** State Waste Codes: \_\_\_\_\_ EPA Waste Codes: \_\_\_\_\_\_ FOOB, ¶ Dioxins F005 % Halogens F. PHYSICAL CHARACTERISTICS AT 70° F Weight lbs./gal. (US, liq) -1.0% ☐ 5-20% 1. Infectious or Biological Waste? ☐ Yes Z No. Density 1.03 Dermal Toxicity LD<sub>50</sub> (Mg/Kg) lbs./cu. foot Z <1.0% 2. NRC Regulated Radioactive? 

Yes 
No Dry Weight **□≤40** □ >200, ≤1000 ✓ None

☐ Pyrophoric □ >40, ≤200 □ >40, ≤200 □ >1000 4. Material poisonous by inhalation? □ Yes □ No 3. Reactivity ☐ Water Reactive □ 1-5% □ 20-100% ☐ Shock Sensitive pH □ N/A Z 4.1-10 □ DOT Explosive □ 0-2 □ ≥ 12.5 Oral Toxicity LD<sub>50</sub> (Mg/Kg) □ Cyanides ☐ Other □ 2.1-4 ′□ 10.1-12.4 □ Sulfides Exact Solids: □ >50, ≤500 Flash Point (liquid only) ☐ Solid Gas (Cylinder) <73ºF (23ºC) **Boiling Point** Sludges
Free Liquids 73-140°F (23-60°C) □ <95°F (35°C)</p> Aerosol 100% Is this waste stored in vented drums? ☐ Yes ☐ No Lab-Pack 142-200°F (61-93°C) □ >95°F (35°C) Yes No Z NA >200°F (93°C) Is this waste pumpable? N/A Is this waste polymerizable? Layers Z Single Lavered □ Bi-layered Multi-layered BTU/Lb. Is waste stream subject to the National Emission **〉5000** Standards for Benzene Waste Operations Viscosity ☐ Yes ZNo ☐ Low Z Medium ☐ High (40 CFR 61 Subpart FF)? H. PHYSICAL/CHEMICAL CONSTITUENTS Odor Is this waste regulated as an ozone depleting Z Strong Describe: substance (40 CFR part 82)? ☐ Yes ZNo ☐ None ☐ Mild HYDROCARBON TOLVENE 10. Does this waste contain scrap metal pieces ☐ Yes Z No Color/Appearance: MELAYINE FORMOLDELLY DE RESIN<sup>5-10</sup>% greater than 2 inches in size? AMBER ETHYL BENZENE G, METALS I. ANTICIPATED VOLUME XYLENE NONE ☐ TCLP (MG/L) ☐ TOTAL (PPM) Container Qty. Container Reg. Limit Below Above Range

Arsenic 5 mg/L ā Barium 100 mg/L Cadmium 1 mg/L 5 mg/L Chromium Copper 5 mg/L Lead Mercury 0.2 mg/L 134 mg/L Nickel Selenium 1 mg/L

%

100 % (Attach All MSDS, Sample Analysis and Additional Info.)

5 gl. pail Cubic Yard Box\* П 15 gl. carboy □ \_ Super Sack\* 30 gl. drum 🔲 Rolloff/Dump Trailer 55 gl. drum 🖂 Tanker\* 85 gl. drum 🛚 Other

☐ 1 Time Per □ Week ☐ Month Z Year □ Other

(\*) Is this waste regulated as a Marine Pollutant (49 CFR 171.8)? ☐ Yes Z No

### or's Certification:

5 mg/L

Silver Zinc.

Others:

I herouly certify that the above and attached description is complete and accurate to the best of my knowledge and ability to determine that no deliberate or willful omissions of composition properties exist and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all material described by this profile.

Generator's Authorized Signature:

### NAME OF WASTE STREAM

# VARMSH SOLIDS & XYLEME

MATERIAL PROFILE NO
---------------------

A New   Amendment			
A. GENERATOR INFORMATION Generator Name SENERAL ELECTRICION Facility Address 1401 EAST VOICE City/County_TUKSON State AZ Zin Code 8	encia Rd.		3346 EXT. 3341 Control W. ILCIAN St.
State Zip Code 8 USEPA ID# Zip Code 8 State ID# Zip Code 8	01 01	Attention	State 2 Zip Code 88041  OHMS CLOWES  EXT.
B. DOT Shipping Name RQ, Whate Flow N.O.S. (Xylen, Tohuen)	ummoble Lique e) lazard Class 3		E. OTHER COMPONENTS  No Yes Total ppm  PCB's    T CODES  No Yes Total ppm
UN/NA No. UN 1993 Packing Group  C. RCRA RCRA Non Hazardous/Exempt?  Yes FOR SPEC MAYERIAL DI	RQ 100	g: Origin Code: 1	Sulfides
State Waste Codes: EPA Waste		System Type:	Phenolics
F. PHYSICAL CHARACTERISTICS AT 70° F  1. Infectious or Biological Waste? ☐ Yes ☐ No 2. NRC Regulated Radioactive? ☐ Yes ☐ No 3. Reactivity ☐ None ☐ Water Reactive ☐ Cyanides ☐ DOT Explosive ☐ Cyanides ☐ DOT Explosive ☐ Other ☐ Sulfides ☐ Other ☐ Sulfides ☐ Other ☐ Sludges ☐ 5 % ☐ 100% ☐ 100% ☐ Multi-layered ☐ Multi-layered ☐ Wiscosity ☐ Low ☐ Medium ☐ High ☐ Odor ☐ None ☐ Mild ☐ Strong ☐ Describe: Hydrocolorm  Color/Appearance: ☐ Color/Appearance: ☐ Color/Appearance: ☐ Color/Appearance: ☐ Amber	Flash Point (liquid only)	0%	
G. METALS  NONE   TCLP (MG/L)   TOTAL (PPM)    Reg. Limit   Below   Above   Range		msldehyde vesin 1-5% % % % % % % mple Analysis and Additional Info.)	ANTICIPATED VOLUME   Qty.   Container   Qty.   Container

( :or's Certification:
I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability to determine that no deliberate or willful omissions of composition properties exist and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all material described by this profile.

Generator's Authorized Signature:

Date 12:14 93

## **APTUS**

Aptus

P.O. Box 27448 Salt Lake City, Utah 84127-0448

Delivery Address: 11600 North Aptus Road Aragonite, Utah 84029

(801) 531-4200 FAX (801) 531-4394

August 12, 1993

Denise Gasbarri-Smith General Electric Company 1401 East Valencia Road Tucson, AZ 85706

RE: Profile No. AP102810

Common Name of Waste: Lab-Pack

Dear Ms. Gasbarri-Smith:

Please find attached the approved Aptus Waste Profile Sheet for the above referenced profile number. Your waste stream was approved for acceptance at the Aptus Aragonite facility on August 12, 1993. This waste profile will expire on August 12, 1994.

It is important to note that this material is a restricted waste in accordance with regulations published by EPA in 40 CFR 268, which govern the disposal of certain untreated hazardous wastes. In accordance with the waste analysis and record keeping requirements specified by the EPA in 40 CFR 268.7, a certification form must be signed by you at the time of shipment indicating how the waste must be managed.

Aptus, Inc., Aragonite site, (UTD 981 552 177) has all the appropriate licenses and permits and will accept this waste in accordance with all applicable Federal and State regulations.

Sincerely,

Maggie Wilde

Manager, Environmental Affairs

MW:bh

Enclosure

# APTUS A Westinghouse Company

☐ P.O. Box 550, Lakeville, MN 55044
□ P.O. Box 1328, Coffeyville, KS 67337
4120 S. 500 West #2, Murray, UT 84123
[2] P.O. Box 27448, Salt Lake City, UT 84127-044

OFFICE USE ONLY
Item Code:
Slotting Code:
Profile: AP102810
•

### **APTUS WASTE PROFILE SHEET**

CENERATOR INFORMATION			a centeral intermation	
GENERATOR INFORMATION			2. GENERAL INFORMATION	N HELD SERVICES CORP.
Aptus Contact:	C COAA DA A IN	,		
Generator: GENERAL ELECTRI	C COMPAIN	7	Address: 5964	
Address: 1401 EAST VALENCE			CARLSBA	ID, CA 92008
TUCSON, AZ 80	<u> 5706</u>			
			Company Contact:	ARK BASKIN
Technical Contact: DENIESE DENISE	GASBARRI-S.	MITH	Phone Number: (e19	- 431-5500
Phone Number: 602-889-334	6		Gonoratina Process: SV	RPLUS MATERIALS
			Contracting 1 100035.	<u> </u>
Facility EPA ID #:			Common Name of Waste:	LAB PACK
State ID #:	<del></del>			
			Rate of Generation: 3	O DRUMS per YEAR
CHEMICAL COMPOSITION (no trade names)			(0	qty.) (gai./lb./tons/)
(totals must add up to 100%)				
SEE INVENTORY SHEET	5 %		4. TOXICITY CHARACTERI	STICS (mg/L) Other
	%		PESTICIDES	BASE NEUTRALS
	%		Endrin	1,4-Dichlorobenzene
	%			Hexachloro-1,3 Butadiene
<del>Printer and the second</del>	%			Hexachloroethane
	%			Nitrobenzene
	%			Pyridine
	%		2,4,5-TP (Silvex)	2,4-Dinitrotoluene
Processing and the second seco	%			Hexachlorobenzene
Total	%		ACID	EXTRACTABLES
			O-Cresol	Pentachlorophenol
TRANSPORTATION INFORMATION				2,4,5-Trichlorophenol
Proper DOT Shipping Name:				2,4,5-Trichlorophenol
горы вот опррид напа.				
the state of the s			Cresol	
Hazard Class:	<del></del>			VOLATILES
RQ:UN/NA: _				1,1-Dichloroethylene
EPA Waste Number(s):			Carbon Tetrachloride	Methyl Ethyl Ketone
			Chlorobenzene	Tetrachloroethylene
Container Size: Typ	e:			Trichloroethylene
Pickup Site:			-	Vinyl Chloride
			1,2-010110100114110	varyi oracios
Transporter:				
EPA ID #:			•	st mg/L() Total() TCLP()
Contact:	<del></del>		Arsenic	Silver
Phone Number:			Barium	Selenium
			Cadmium	Thallium
PHYSICAL DESCRIPTION			Chromium	Beryllium
( ) Organic ( ) Inorganic				Antimony
Physical State:				Other
-			Welculy	Ouler
	( ) solid			
Phases/Layering:			8. OTHER HAZARDOUS P	
	( ) multilæyer	1		ophoricRadioactive
% Free Liquid Total Solid (wt%)			Infectious Rea	active Shock Sensitive
Odor Color				
			10. INORGANICS (mg/l or p	pm)
FUEL BLENDING/INCINERATION PARAMETE	'RS		CyanidesFluori	• •
BTU/ib. Ash			Sulfides lodi	
			Juliues1000	GeBromide
% Water (by wt.) Specific Gravi				
Flash Point (°F)pH			11. ATTACHMENTS	
Total Organic Halogen (%)PCB			AddendaLab Ana	lysisMSDSOther
	osity			
Miscibility With WaterOxidi	Z9f			
Total Organic Halogen (%) PCB Total Organic Sulfur Viso Miscibility With Water Oxidi  CERTIFICATION: I hereby certify that the enclose	osityizered sample and/or anal		AddendaLab Ana	e and that the above and attached descri
is complete and accurate to the best of my knowle that all known or suspected hazards have been aforementioned waste.	edge and ability to det disclosed. I authorize	termine Aptus	that no deliberate or willful omis to act as the Generator's ager	ssion of composition or properties exists, a
Date: 8-3-93	Authorized Sig	gnature:		
		Title	: Manager a	stomer Service
		1100	: 1. minder a	ZIDELEY SALOICE
COMMENTS:			<del>-</del>	
				Approve as noted alicha,
WHITE YELLOW		PINK	GOLD	Rev. 1/91
NVIRONMENTAL AFFAIRS OPERATIONS	SA	ALES	CUSTOMER	Form - LEA-02001.02

Cenerator	: Sanery/ Electric Co. Profile # AP/02810 Page of
more:	All inventory changes and/or regrested clauses

All inventory changes and/or requested clarifications must be noted or packing slips and returned to Customer Service Representatives.

DRUM #	OK Init.	Сом	ents	LAB PACK TREAT GROUP
GEC-I	MK			GEN FLA STO
	4			GEN FLA STO
4				GEN FLA STO
GEC-IV	V			GEN FLA (STO)
				GEN FLA STO
				GEN FLA STO
	,			GEN FLA STO.
		4		GEN FLA STO
	<del></del>	,	· · · · · · · · · · · · · · · · · · ·	GEN FLA STO
				GEN FLA STO
				GEN FLA STO
		•		GEN FLA STO
				GEN FLA STO
				GEN FLA STO
				GEN FLA STO
				GEN FLA STO
				GEN FLA STO
				GEN FLA STO
				GEN FLA STO
			•	GEN FLA STO
				GEN FLA STO
				GEN FLA STO
				GEN FLA STO
·			· · · · · · · · · · · · · · · · · · ·	GEN FLA STO
· ·				GEN FLA STO
				GEN FLA STO
				GEN FLA STO
		A STATE OF THE STA		GEN FLA STO

			ENFIELD IRONMENTAL							DRUM NO.	1
	STOM	ER		COMPANY	PROFILE NO.		M TYPE		NG MAT'L	DATE 8-3-93	PAGE
T	Ξ		AL ELECTRIC	DISPOSAL COD	E CCC DI OFF OHS OXOS COXTX OSC COTHERY	CHE	MISTS	NET Y	/EIGHT	MANIFEST NO.	1 OF
·	00	50	N	CAS CAO CBS	CSC COTHERV		<u>1455/</u>	IRO 3	6	9252	6083
X	R RQ	STE	AEROSOLS			XO	RQ WAS	TE OXIDIZINO	SUBSTA	NCES, SOLID, N.	0.8
	1		FLAM) 🗀 2.2 (NON-FLAM) I	JN-1950			1			P.G. II 🗌 P.G. III	0.3.
	WA	STE	FLAMMABLE LIQUIDS, N.O.	D.S.			HAZ	ARDOUS WA	STE, LIQU	ID, N.O.S.	
			993 🗆 P.G. I 🗆 P.G. II 🗆			<u> </u>		\-3082 P.G	····		
	1		FLAMMABLE SOLIDS, N.C -1325  P.G. II  P.G. III				1	ARDOUS WA: A-3077      P.G	•	D, N.O.S.	
			CORROSIVE LIQUIDS, N.C			1		STE POISON		JIDS, N.O.S.	
	_ 8 (	JN-1	760 □ P.G. I □ P.G. II □	P.G. III			<u> </u>	JN-2810 □ P	.G. I 🗆 F	.G. II 🗌 P.G. III	
	i		CAUSTIC ALKALI LIQUIDS 719 🗆 P.G. I 🗀 P.G. II 🗆	• •				STE POISON		IDS, N.O.S. P.G. II 🔲 P.G. III	
			CORROSIVE SOLIDS, N.O.			$\dashv =$				ASTE SOLI	
	1		759 □ P.G. I □ P.G. II □			7				ORGANIC	
	1		OXIDIZING SUBSTANCE, I	LIQUID, N.O.S.			re	F. L	IQVID		UN 3109
L_	J 5.1	UN	-3139 P.G. II								
			ALL MATERIAL IS SPENT		LIST POISONOUS  V BOX IS CHECKED		ITUENT	'S			
NO.	NEW			AL DESCRIPTION		PHYSICAL STATE	CONT. TYPE	QUANTITY	1	RCRA ASTE NUMBER	CALIFORNIA
1			SLURRY OF	20%	DICIDANNI	L	P	3×16		OO (	WASTE NUMBER 33
							,	<i>577</i> (6.2	1		221
				30% WAT	/	<b></b>					
4				ABSORBAI					<del> </del>		
5			SEALED IN	NACOEN	IE JAKS				<del> </del>		
-											
6						<del> </del>					
7											
8				A-11		ļ					
9	-							<u> </u>	-		
10						ļ					
11											
12			-								
13											
14											
15											
16											
17											
18											
19					· · · · · · · · · · · · · · · · · · ·				1		
	T					<del> </del>			1		
21	<del>                                     </del>	<del>                                     </del>				<b> </b>	<del>                                     </del>		<del> </del>	:	
22	<del> </del>					<del>                                     </del>	-		-	<del> </del>	
23	╁──	-				-	<u> </u>		+		

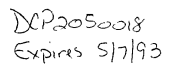
			ENFIELD							j	DRUM NO.	
	J E.	NV	<i>IRONMENTAL</i>								GEC	2
	STOMI EINE		+L ELECTRIC	COMPANY	PROFILE NO.	OFT	M TYPE/ POLY	SIZE 146	PACKING MA	AT'L CLAY	DATE 8-3-93	PAGE 1 OF
AITE		<u> </u>	ON	DISPOSAL COL	E CC XOI CFF CHS COXOS COXTX CSC COTHERV	CHE	MISTS '	ARO	NET WEIGH	Т	MANIFEST NO. 9252	6083
	R RQ			100000000000000000000000000000000000000		X OF						
	1		AEROSOLS FLAM) □ 2.2 (NON-FLAM) U	N-1950			1				NCES, SOLID, N.	o.s.
	1		FLAMMABLE LIQUIDS, N.O.				1		S WASTE, I	LIQU	ID, N.O.S.	
	7 WA	STE	FLAMMABLE SOLIDS, N.O.S			十三	HAZA	ARDOU	S WASTE,	SOLI	D, N.O.S.	
H			-1325 P.G. II P.G. III  CORROSIVE LIQUIDS, N.O.:	S.		+=				LIQU	IDS, N.O.S.	
			760 🗆 P.G. I 🗆 P.G. II 🗀			<u> </u>					.G. II 🗆 P.G. III	
	ļ		CAUSTIC ALKALI LIQUIDS, 719 🗆 P.G. I 🔲 P.G. II 🗀 I						DISONOUS		DS, N.O.S. .G. II □ P.G. III	
			CORROSIVE SOLIDS, N.O.S								ASTE SOLIC	
			OXIDIZING SUBSTANCE, LI			TY	PE :	_	LIQUI		5.2.	UN 3109
	1		-3139 P.G. II			PG	· II			<del>-</del>		
			ALL MATERIAL IS SPENT U		* LIST POISONOUS		TUENT	S				
NO.	NEW	EH		L DESCRIPTION		PHYSICAL STATE	CONT. TYPE	QUA	NTITY	1A/A	RCRA STE NUMBER	CALIFORNIA WASTE NUMBER
1			SLURRY OF	30% [	>KUMYL	L	P	3x	16 1	000	<u> </u>	331
			PEROXIDE, 30	0% WA	TER,							
3			40% CLAY									
4			SEALED IN	NALGEI	NE JARS						, <u>, , , , , , , , , , , , , , , , , , </u>	
5					·						- <del> </del>	
6												
7	-											
8	<u> </u>											
10												
11				<del></del>								
12												
13				,								
14	<u> </u>	_				<b></b>						
15	-				•							
16	-	-		· · · · · · · · · · · · · · · · · · ·								
17	-	-										
10	$\vdash$	<del> </del>				-						
, <sub>U</sub>	1.											
21												
22												
23												

	REENFIELD NVIRONMENTAL							DRUM NO.	3
CUSTOMER			PROFILE NO.	DOLL	M TYPE/	CIZE DACKI	NG MAT'L		PAGE
ENER		MARANGO		of	POLY	146 EVER	M □CLAY		1 OF
TUCS	ON	DISPOSAL COD	E □CC ★DI □FF UHS □OXOS □OXTX USC □OTHER/_	SHE A/\	MISTS' Ας ς	ARO NETW	/EIGHT	MANIFEST NO.	26083
X OR RQ		LAS LIAO LIBS	LISC DOTHER		R RQ	.,		1 1252	2003 3
WAS	STE AEROSOLS			Tr	WAS	TE OXIDIZINO	SUBSTA	ANCES, SOLID, N.	.O.S.
□ 2.	.1 (FLAM) □ 2.2 (NON-FLAN	1) UN-1950		1	_ 5.1 L	JN-1479 🗆 F	.G. I □ I	P.G. II	
1 1	STE FLAMMABLE LIQUIDS, I IN-1993  □ P.G. I  □ P.G. II				1	ARDOUS WAS A-3082 P.G		JID, N.O.S.	
<u></u>	STE FLAMMABLE SOLIDS, N			$\dashv_{\vdash}$		ARDOUS WAS		ID, N.O.S.	
4.1	UN-1325 ☐ P.G. II ☐ P.G.	. 111		<u> </u>	9 NA	-3077 P.G	. 111		
11 1	STE CORROSIVE LIQUIDS, N					STE POISON		•	
	N-1760 □ P.G. I □ P.G. II STE CAUSTIC ALKALI LIQUII					STE POISON		P.G. II P.G. III	
11 1	N-1719 □ P.G. I □ P.G. II				i i			P.G. II 🗀 P.G. III	
WAS	STE CORROSIVE SOLIDS, N	.o.s.			_ NON	RCRA HAZA	RDOUS V	VASTE G SOLI	D 🗆 LIQUID
<del></del>	N-1759 □ P.G. I □ P.G. II			<u>×</u>				RGANIC A	
11 1	STE OXIDIZING SUBSTANCE UN-3139 P.G. II	, LIQUID, N.O.S.		PC	PE		LIQUI	D 5,2	, UN 3109
L 3.1_	UN-3139 P.G. II	<u> </u>	*LIST POISONOUS					)	
	ALL MATERIAL IS SPEN				TOENT	<del></del>			
NO. NEW E	EH MATE	RIAL DESCRIPTION	l	PHYSICAL STATE	CONT. TYPE	QUANTITY	w/	RCRA ASTE NUMBER	CALIFORNIA WASTE NUMBER
1	SLURRY OF	30% D	ICUMYL	۷	P	3×16	D	0001	331
	PERUXIDE	30% WAT	ER.						
	ton CLAY		r SEALED						
4		VE JARS							
5									
6									
7									
8									
9									
10									
11				<del> </del>		<u> </u>	+		
12							<del> </del>		
13		· · · · · ·			-		-	-, <del></del>	
14		1884 (Apr. 1974),							
15				-					
16				-	<del> </del>		<del> </del>		
17				<del> </del>			+		
18				-			<del> </del>		
				<del> </del>	<del> </del>				
21				<del>                                     </del>			-		
				+			+		
22				<del> </del>			+		

	70	GRI	ENFIELD							DRUM NO.	And the second s
			IRONMENTAL			·				CEC	4
	TOM!		IL ELECTRIC	COMPANY	PROFILE NO.		M TYPE		PACKING MAT'I		PAGE 1 OF
ITE					E FICC SODE FIFE LIHS FOXOS FIOXTX LISC FOTHERY	CHE	MISTS		NET WEIGHT	MANIFEST NO.	
	RQ	->0	19	CIAS LIAO CIBS	::SC GOTHER/		R RQ	410	30	1 125	26083
		STE	AEROSOLS			1		TE OXID	DIZING SUBS	TANCES, SOLID, N	.O.S.
		2.1 (	FLAM) 🗆 2.2 (NON-FLAM) U	JN-1950		L	5.1	JN-1479	9 □ P.G. I □	P.G. II 🗌 P.G. III	
	1		FLAMMABLE LIQUIDS, N.C				1		S WASTE, LIC P.G. III	IUID, N.O.S.	
			FLAMMABLE SOLIDS, N.O.			+=			S WASTE, SO	LID. N.O.S.	
	1		-1325 □ P.G. II □ P.G. III						P.G. III		
	1		CORROSIVE LIQUIDS, N.O				1			OUIDS, N.O.S.	
			760 □ P.G. I □ P.G. II □ CAUSTIC ALKALI LIQUIDS			+=			ISONOUS SC	P.G. II P.G. III	
	1		719 P.G. I P.G. II	•			1			P.G. II	
	ſ		CORROSIVE SOLIDS, N.O.							WASTE   SOLI	
=			759 ☐ P.G. I ☐ P.G. II ☐ OXIDIZING SUBSTANCE, L			<u>    X</u>	JOTH YPE				REROXIDE 2
	1		-3139 P.G. II	.IQUID, N.O.S.		10		109	PG	VID, 5.2	
					LIST POISONOUS	CONST					*
	-		ALL MATERIAL IS SPENT U			, ·				RCRA	CALIFORNIA
NO.	NEW	EH	MATERI.	AL DESCRIPTION		PHYSICAL STATE	CONT. TYPE	QUAN	<u></u>	VASTE NUMBER	WASTE NUMBER
1			SLVRRY OF	30% DIG	CUMYL	1	P	3×	16 D	201	331
			PEROXIDE, 3	0% WAT	TER,						
હ			40% CLAY	ABSORB	ANT						
4		-	SEALED IN A	<i>JALGENE</i>	JARS						
5			TV UTV UTILITIES AND A Charles								1
6						<u> </u>				<u>,</u>	
7											
8											
9											
10											
11											
12											
13											
14											
15	,							1			
16											
17											
18					:	1				· ;	
21	ļ .										
22											
100		1	***************************************	<del></del>							

	EENFIELD /IRONMENTAL							DRUM NO.	
CUSTOMER	, (m. ) (m. )		PROFILE NO.		M TYPE			DATE	PAGE
OTE NE KA	IL ELECTRIC	COMPANY DISPOSAL	CODE FICE ROLFE	CHE	POLY/	NET WE	CLAY	8-3-93 MANIFEST NO.	1 OF
TVC	SON	GAL CIAX	CODE CC ADICEFF CBL CHS COXOS COXTX CBS CSC COTHER/	M	A55 A			9252	26083
X OR RQ					R RQ				
11 1	E AEROSOLS (FLAM) [] 2.2 (NON-FLA	M) UN-1950			1			NCES, SOLID, N. P.G. II 🗀 P.G. III	O.S.
11 1	FLAMMABLE LIQUIDS,					ARDOUS WAST		ID, N.O.S.	
	1993 □ P.G. I □ P.G. I E FLAMMABLE SOLIDS.			<u> </u>		A-3082 P.G. I ARDOUS WAS1		D N O S	
{	- P.G. II □ P.G				1	A-3077 P.G. I		D, N.O.S.	
1 I	CORROSIVE LIQUIDS,					STE POISONO			
ļ	1760 □ P.G. I □ P.G. II E CAUSTIC ALKALI LIQU			+=		STE POISONO		.G. II	
11 1	1719 🗆 P.G.   🗀 P.G.	*						.G. II 🔲 P.G. III	
11 1	CORROSIVE SOLIDS, 1							ASTE SOLIE	
	1759 🗆 P.G. I 🗆 P.G. II			一层		ERWASTE			PEROXIDE
15 1	E OXIDIZING SUBSTANC	E, LIQUID, N.O.S	<b>5.</b>				2011 PG 3		
5.1 Ur	V-3139 P.G. II		+ LIGT DOUGONOUS	101		<del>/</del>	ان کا	<u> </u>	
	- ALL MATERIAL IS SPEI	NT UNLESS THE	*LIST POISONOUS NEW BOX IS CHECKED		HUENI	<u> </u>			
NO. NEW EH	MAT	ERIAL DESCRIP	TION	PHYSICAL STATE	CONT. TYPE	QUANTITY	WA	RCRA STE NUMBER	CALIFORNIA WASTE NUMBER
1	SLURRY OF	= 30%	DICUMYL	L	P	3×16	DO	01	331
	PEROXINE,	30% \	NATER.						
3	AU% CLAY	ABSORB	ANT						
4	SEALED IN	NALGEN	JE JARS			· · · · · · · · · · · · · · · · · · ·			
5			,						
6									
7									
8									
9			,						
10									
11									
12									
13									
14		, , , , , , , , , , , , , , , , , , ,							
15						2			-
16									
17									
18								14.	
								·	
-0									
21									
22									
23				1					

GREENFIELD ENVIRONMENTAL	DRUM NO.
CUSTOMER PROFILE NO	
FENERAL ELECTRIC COMPANY	DRUM TYPE/SIZE PACKING MAT'L DATE PAGE OF POLY/146 SVERM CLAY 8-3-43 10F_1
TUCCON DISPOSAL CODE CICC SHOP CALL CLAS L'OXOS EAS L'AO LIBS EISC L'OTHE	CHEMISTS NET WEIGHT MANIFEST NO. 925 26083
X OR RQ	X OR RQ
WASTE AEROSOLS	WASTE OXIDIZING SUBSTANCES, SOLID, N.O.S.
☐ 2.1 (FLAM) ☐ 2.2 (NON-FLAM) UN-1950	5.1 UN-1479 🗆 P.G. I 🗆 P.G. III
WASTE FLAMMABLE LIQUIDS, N.O.S.	HAZARDOUS WASTE, LIQUID, N.O.S.
3 UN-1993 [] P.G. II [] P.G. III	9 NA-3082 P.G. III
WASTE FLAMMABLE SOLIDS, N.O.S.	HAZARDOUS WASTE, SOLID, N.O.S.
L 4.1 UN-1325 □ P.G. II □ P.G. III	9 NA-3077 P.G. III
WASTE CORROSIVE LIQUIDS, N.O.S.  8 UN-1760   P.G. I   P.G. II   P.G. III	* WASTE POISONOUS LIQUIDS, N.O.S. 6.1 UN-2810
WASTE CAUSTIC ALKALI LIQUIDS, N.O.S.	* WASTE POISONOUS SOLIDS, N.O.S.
8 UN-1719 [] P.G. I [] P.G. II [] P.G. III	6.1 UN-2811
WASTE CORROSIVE SOLIDS, N.O.S.	NON RCRA HAZARDOUS WASTE ☐ SOLID ☐ LIQUID
8 UN-1759 [] P.G. I [] P.G. II [] P.G. III	MOTHERWASTE ORGANIC PEROXIDE
WASTE OXIDIZING SUBSTANCE, LIQUID, N.O.S.	TYPE F LIQUID, 5.2, UN 3109
5.1 UN-3139 P.G. II	PG II
	DNOUS CONSTITUENTS
ALL MATERIAL IS SPENT UNLESS THE NEW BOX IS CH	
NO. NEW EH MATERIAL DESCRIPTION	PHYSICAL CONT. QUANTITY WASTE NUMBER WASTE NUMBER
1 SLURRY OF 30% DICUMYL	L P 3×16 Dool 331
PEROXIDE 30% WATER	1×1G
40% CLAY ABSORBANT	
4 SEALED IN NALGENE JARS	5
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
)	
21	
22	
23	
COPYRIGHT ©1991 GREENFIELD ENVIRONMENTAL	



889 W ILLINI ST. PHCENIX, AZ 85041 (800)433-498: (202)258-0999 LICENSE# 516240

DATE PREPARES 07/80/98

4 GENERAL INFORMATION

GENERATOR FACILITY ADDRESS:

GENERAL ELECTRIC

1401 E VALENCIA AD

TUCSON, AZ 357066098

TITLE CUSTOMER SERV

CONTACT CENISE GASBABRI

PHYSICAL STATE SOLID

LAYERS. 1 LAYER

PHONE

1012 880-3346

3/E #

EPA NUMBER. AZD074463001 BINAME OF WASTE! CIL/ABSCREANT MIX

PROCESS GENERATING WASTE PRECLEANING WHEEL MOTORS

ANTICIPATED VOLUME. 2 55 GL BM PER 'EARLY

METHOD OF SHIFMENT DRUMMED SOLID.

C PHYSICAL CHARACTERISTICS OF WASTE.

D EST. CHEMICAL COMPOSITION: OIL

COLOR. BLACK ODGR. WILD

15-30

ABSOFBANT

10-25

GREASE CIFT

10-20 15-20

SOAP

0-5

=	ANAL STIFAL	INFORMATION	DECIM TO	OF SOTHAL	3831 VCTC	: TOTED	PF: Cal

SH	7	COPPER	FLUORICE
FLASH FOINT	>200	LEAD	CHLOFICE
8TU/LB	36 : 9	MERCURY	NITRATE
SP GRAVITY	1.5	MOLYBDENUM	PHOSPHATE
4selids	106	NICKEL	SULFATE
AFREE LICUID		SELENIUM	.0380% CHLCRIME
ANTIMONY		SILVER	
ARSENIC	NO METALS	THALLIUM	
BARIUM		VANADIU¥	
BERYLLIUM		ZENC	
CADWIUM		OILAGREASE	
CHROMIUM(TOT)		CYANIDE	
CHROMIUM VI		SULFICE	
CHROMIUM III		PHEROLICS	
COBALT		PCBS	

F. TRANSPORTATION INFORMATION:

PROPER SHIPPING NAME: NON RORA HAZARDOUS WASTE SOLID

HAZARD CLASS.

RO

ADDITIONAL INFORMATION: NONE

EPA CODE(S) NONE

STATE CODE NONE

.ALYSIS PERFORMED BY:

DCP2050019 Expires 5/7/93

988 W ILLINI ST PHOENIX, AZ 85041 (300)433-4981 :602)258-0999 LICENSE# 515240

DATE PREPAPED 37.20,93

A. GENERAL INFORMATION

GENERATOR GENERAL ELECTRIC

FACILITY ADDRESS: 1401 E. JALENCIA RD.

TUCSON.AZ 857066098

TITLE CUSTOMER BERY

CONTACT DENISE GASBARRI

PHONE (602)589-3346

EPA NUMBER: AZD074463001

8/E #

B NAME OF WASTE USED CIL

PROCESS GENERATING WASTE: DRAINING WHEEL MOTORS ANTICIPATED VOLUME: 4 55GL DM PER MONTHLY

METHOD OF SHIPMENT: DRUMMED LIQUID,

C.PHYSICAL CHARACTERISTICS OF WASTE

COLOR: BLACK, CLR

ODOR: MILD

PHYSICAL STATE LIQUID

LAYERS: 2 LAYERS

D SST. CHEMICAL COMPOSITION USED OIL

E ANALYTICAL INFORMATION: (RESULTS OF ACTUAL ANALYSIS LISTED BELOW)

100

FLASH POINT ) 200 LEAD CHORIDE  BTU/LB 19102 (500 MERCURY NITRATE  SP GRAVITY 945 997 MOLYBDENUM PHOSPHATE  VSOLIDS NICKEL SULFATE  SFFEE LIQUID 80 20 SELENIUM 0500% (020% CHUCRINE  ANTIMONY SILVER  ARSENIC NC METALS THALLIUM  BARIUM VANADIUM  BERYLLIUM ZINC  CADMIUM OILAGREASE  CHROMIUM(TOT) CYANIDE  CHROMIUM VI SULFIDE	24	H	5	COPPER	FLUCRIDE
SP GRAVITY 945 .997 MOLVBDENUM PHOSPHATE VSOLIDS NICKEL SULFATE SFFEE LIQUID 80 20 SELENIUM 0500% CHECRINE ANTIMONY SILVER ARSENIC NC METALS THALLIUM BERYLLIUM VANADIUM SERVLLIUM ZINC CADMIUM OILAGREASE CHROMIUM(TOT) CYANIDE CHROMIUM VI SULFIDE	FLASH POINT	20	0	LEAD	CHLORIDE
NICKEL SULFATE SEFEE LIQUID 80 20 SELENIUM	BTU/LB	19102	<b>(500</b>	MERCURY	NITRATE
SFREE LIQUID 80 20 SELENIUM 050% CHECRINE ANTIMONY SILVER ARSENIC NC METALS THALLIUM BARIUM VANADIUM BERYLLIUM ZINC GADMIUM OIL&GREASE CHROMIUM(TGT) CYANIDE CHROMIUM VI SULFIDE	SP GRAVITY	945	.997	MOLYBDENUM	PHOSEHATE
ANTIMONY SILVER ARSENIC NO METALS THALLIUM BERYLLIUM VANADIUM BERYLLIUM IINC GADMIUM OIL&GREASE CHROMIUM(TOT) CYANIDE CHROMIUM VI SULFIDE	<b>%30LIDS</b>			NICKEL	SULFATE
ARSENIC NC METALS THALLIUM  BARIUM VANADIUM  BERVLLIUM ZINC  GADMIUM OIL&GREASE  CHROMIUM(TGT) CYANIDE  CHROMIUM VI SULFIDE	SFFEE LIQUID	<b>20</b>	20	SELENIUM	0504% ( 020% CHLCRINE
BERYLLIUM ZING GADMIUM OILAGREASE CHROMIUM(TGT) CYANIDE CHROMIUM VI SULFIDE	ANTIMONY			SILVER	
BERYLLIUM ZINC GADMIUM OILAGREASE CHROMIUM(TOT) CYANIDE CHROMIUM VI SULFIDE	ARSENIC	NO MET	ALS	THALLIUM	
CADMIUM OIL&GREASE CHROMIUM(TGT) CYANIDE CHROMIUM VI SULFIDE	MUIFAE			VANADIUM	
CHROMIUM(TOT) CYANIDE CHROMIUM VI SULFIDE	BERYLLIUM			ZINC	
CHROMIUM VI SULFIDE	MUINCAD			OIL&GREASE	
	CHROMIUM(TOT)			CYANIDE	
SUBSECUTE COT	CHROMIUM VI			SULFIDE	
THROWING ITI PHEROFICS	CHROMIUM III			PHENOLICS	·
COPALT PCBS	COPALT			PCBS	

F. TRANSFORTATION INFORMATION:

PROPER SHIPPING NAME: ON SPEC USED OIL NON RCRA HZ WASTE LIQ HAZARD CLASS: NONE ID# NONE

ODITIONAL INFORMATION: NONE

RQ

EPA CODE(3): NONE

STATE CODE: NONE

AMALYSIS PERFORMED BY:

**APTUS** 

APTUS Waste Profile Approval Notification

GENERATOR:
GENERAL ELECTRIC CO.
1401 E. VALENCIA ROAD
TUCSON SERVICE CENTER
TUCSON, AZ 85706-6098

Facility EPA ID #: AZD074463001

BILLING: GENERAL ELECTRIC CO. 1401 E. VALENCIA ROAD TUCSON SERVICE CENTER TUCSON, AZ 85706-6098

Dear SIR/MADAM;

Aptus has evaluated your waste stream, PCB CONTAMINATED FILTER PRESS, and has the necessary permits to receive and dispose of the waste as described by the attached Waste Profile Sheet.

Changes may have been made to your original profile; Waste Codes, Process Description, analytical testing by Aptus, etc. Agreement with all changes and stipulations per the attached profile will be considered accepted by the Generator when waste using this profile is scheduled to Aptus, and/or by your notification in writing to Aptus.

Your waste stream has been assigned a profile number. This profile number is a unique number identifying this waste material. This number must be marked on the top and side of each container of material sent to Aptus. It also must be included in section J of the manifest as part of the Additional Description of Material.

Your Profile Number is PAP101765 .

For manifesting, use the shipping description found on the attached profile. Remember to use the profile number in Section J; "Additional Shipping Description".

Contact your Service Representative if you have additional questions. Thank you for allowing Aptus to serve you.

Sincerely,

Lee R. Grater

Waste Acceptance Coordinator Aptus Coffeyville Facility

August 3, 1993

### === APTUS WASTE PROFILE SHEET ===

Explosive? NO Pyrophoric? NO Radioactive? NO TCLP Arsenic N/A Infectious? NO Reactive? NO Shock Sensitive? NO TCLP Barium N/A TCLP Cadmium N/A TCLP Cadmium N/A N/A TCLP BLENDING / INCINERATION PARAMETERS **** Low ******************************	8. OTHER HAZARDOUS PRO	OPERTIES *******	******	6. METALS (mg/L) ********	******
7. FUEL BLENDING / INCINERATION PARAMETERS ***** Low *****************************	Explosive? NO	Pyrophoric? NO	Radioactive? NO	TCLP Arsenic	N/A
9. FUEL BLENDING / INCINERATION PARAMETERS **** Low ******** High TCLP Chromium N/A BTU / Lb. N/A TCLP Mercury N/A Ash (X) N/A TCLP Mercury N/A Water (X by wt.) N/A TCLP Silver N/A Specific Gravity >1.5 TCLP Selenium N/A Flash Point (degrees F) N/A (following Totals are measured in ug/g) pH N/A Total Arsenic N/A Total Organic Halogen (X) N/A Total Sarium N/A Total Organic Sulfur (X) N/A Total Barium N/A Viscosity (cps) N/A Total Barium N/A Viscosity (cps) N/A Total Cadmium N/A Niscibility With Water NO Total Chromium N/A Niscibility With Water NO Total Chromium N/A Oxidizer Screen NEG Total Lead N/A TOTAL Mercury N/A 10. INORGANICS (ug/g) ***********************************	Infectious? NO	Reactive? NO	Shock Sensitive? NO	TCLP Barium	N/A
BTU / Lb. Ash (%) Ash				TCLP Cadmium	N/A
Ash (%) NAA TCLP Mercury NAA NAA TCLP Silver NA Specific Gravity >1.5 TCLP Selenium NA Flash Point (degrees F) NAA Total Organic Halogen (%) NAA Total Ansenic NAA Total Ansenic NAA Total Organic Halogen (%) NAA Total Organic Halogen (%) NAA Total Organic Sulfur NAA Viscosity (cps) NAA Total Beryllium NAA Viscosity (cps) NAA Total Cadmium NAA Viscosity (cps) NAA Total Cadmium NAA NAA NAA Total Cadmium NAA NAA NAA Total Cadmium NAA NAA NAA Total Cadmium NAA NAA NAA Total Cadmium NAA NAA Total Cadmium NAA NAA Total Cadmium NAA NAA Total Lead NAA Total Lead NAA Total Lead NAA Total Lead NAA Total Miscel NAA Total Selenium NAA Total Selenium NAA NAA Total Selenium NAA Total Selenium NAA NAA Total Selenium NAA Total Thallium NAA To	9. FUEL BLENDING / INC	CINERATION PARAMETE	RS **** Low ***** High	TCLP Chromium	N/A
Nater (X by wt.)  Specific Gravity  Flash Point (degrees F)  N/A  (following Totals are measured in ug/g)  PH  N/A  Total Organic Halogen (X)  N/A  FOB's (ug/g)  Total Organic Halogen (X)  N/A  Total Organic Halogen (X)  N/A  Total Organic Halogen (X)  N/A  Total Organic Sulfur (X)  N/A  Total Organic Sulfur (X)  N/A  Total Organic Sulfur (X)  N/A  Total Organic Sulfur (X)  N/A  Total Organic Halogen (X)  N/A  Total Organic Sulfur (X)  N/A  Total Organic Sulfur (X)  N/A  Total Organic Sulfur (X)  N/A  Total Organic Sulfur (X)  N/A  Hiscibility With Water  N/A  N/A  Total Chromium  N/A  N/A  Total Chromium  N/A  N/A  Total Hercury  N/A  Total Hercury  N/A  N/A  Total Hercury  N/A  N/A  Total Hercury  N/A  Total Selenium  N/A  Fluoride  NEG  Total Selenium  N/A  Total Selenium  N/A  Total Selenium  N/A  Total Total Selenium  N/A  Total Total Selenium  N/A  Total Total Selenium  N/A  Total Selenium  N/A  Total Total Selenium  N/A  Total Total Selenium  N/A  Total	BTU / Lb.		N/A	TCLP Lead	N/A
Specific Gravity Flash Point (degrees F) N/A Flash Point (degrees F) N/A Total Organic Halogen (X) N/A Total Organic Sulfur (X) N/A Total Organic Sulfur (X) N/A Total Sarium N/A Total Sarium N/A Total Sarium N/A Total Sarium N/A Total Organic Sulfur (X) N/A Total Sarium N/A Total Sarium N/A Niscosity (cps) N/A Miscibility With Water NO Total Cadmium N/A Miscibility With Water NO Total Cadmium N/A Miscibility With Water NO Total Lead N/A Total Hackel N/A Total Hackel N/A Total Mercury N/A Total Mercury N/A Total Mercury N/A Total Mercury N/A Total Mercury N/A Total Mercury N/A Total Mercury N/A Total Selenium N/A Fluoride NEG Total Selenium N/A Sulfides NEG Total Selenium N/A Total Thallium N/A Total Thallium N/A Total Thallium N/A Total Thallium N/A  In ATTACHMENTS ************************************	Ash (%)		N/A	TCLP Mercury	N/A
Flash Point (degrees F)	Water (% by wt.)		N/A	TCLP Silver	N/A
DH N/A Total Antimony N/A Total Antimony N/A Total Antimony N/A Total Organic Halogen (%) N/A Total Barium N/A N/A Total Organic Sulfur (%) N/A Total Beryllium N/A Viscosity (cps) N/A Total Cadmium N/A N/A Miscibility With Water NO Total Chromium N/A Oxidizer Screen NEG Total Lead N/A Total Mercury N/A Total Mercury N/A Total Mercury N/A Total Mercury N/A Total Mercury N/A Total Norganics (ug/g) ***********************************	Specific Gravity		>1.5	TCLP Selenium	N/A
Total Organic Halogen (%)  PCB's (ug/g)  50  Total Barrium  N/A  Total Degric Sulfur (%)  N/A  Total Degric Sulfur (%)  N/A  Viscosity (cps)  N/A  Total Degric Sulfur (%)  N/A  Viscosity (cps)  N/A  Total Cadmium  N/A  N/A  Miscibility With Water  NO  Total Chromium  N/A  Oxidizer Screen  NEG  Total Lead  N/A  Total Mercury  N/A  10. INORGANICS (ug/g)  **********************************	Flash Point (degre	es F)	N/A	(following Totals are meas	sured in ug/g)
PCB's (ug/g)	рH		N/A	Total Antimony	N/A
Total Organic Sulfur (%)  N/A  Viscosity (cps)  N/A  Miscibility With Water  NO  Total Cadmium  N/A  N/A  Miscibility With Water  NO  Total Cadmium  N/A  Oxidizer Screen  NEG  Total Lead  N/A  Total Mercury  N/A  10. INORGANICS (ug/g) ***********************************	Total Organic Halo	gen (%)	N/A	Total Arsenic	N/A
Viscosity (cps)  Missibility With Water  NO  Total Chromium  N/A  NO  NEG  Total Lead  N/A  Total Chromium  N/A  N/A  Oxidizer Screen  NEG  Total Lead  N/A  Total Mercury  N/A  10. INORGANICS (ug/g) ***********************************	PCB's (ug/g)		<50	Total Barium	N/A
Miscibility With Water  Oxidizer Screen  NEG  Total Lead  N/A  Total Mercury  N/A  10. INORGANICS (ug/g) ***********************************	Total Organic Sulf	ur (%)	N/A	Total Beryllium	N/A
Oxidizer Screen  NEG Total Lead Total Mercury N/A  10. INORGANICS (ug/g) ***********************************	Viscosity (cps)		N/A	Total Cadmium	N/A
Total Mercury  N/A  10. INORGANICS (ug/g) ***********************************	Miscibility With W	ater	NO	Total Chromium	N/A
10. INORGANICS (ug/g) ***********************************	Oxidizer Screen		NEG	Total Lead	N/A
Cyanides NEG Total Selenium N/A Fluoride NEG Total Silver N/A NIOride N/A Total Thallium N/A Sulfides NEG Odide N/A Bromide N/A Bromide N/A  11. ATTACHMENTS ************************************				Total Mercury	N/A
Fluoride  NAA  NAA  Total Silver  NAA  NAA  Sulfides  NEG  Odide  NAA  Bromide  NAA  11. ATTACHMENTS ************************************	10. INORGANICS (ug/g	) ********	****** Low ***** High	Total Nickel	N/A
N/A Sulfides NEG odide N/A Bromide N/A  11. ATTACHMENTS ************************************	Cyanides		NEG	Total Selenium	N/A
Sulfides NEG N/A Bromide N/A  11. ATTACHMENTS ************************************	Fluoride		NEG	Total Silver	N/A
.odide Bromide N/A  11. ATTACHMENTS ************************************	nloride		N/A	Total Thallium	N/A
Bromide  N/A  11. ATTACHMENTS ************************************	Sulfides		NEG		
11. ATTACHMENTS ************************************	.odide		N/A		
Addenda Lab Analysis MSDS Other  12. CERTIFICATION: I hereby certify that the enclosed sample and/or analytical data is representative of the waste and the above and attached description is complete and accurate to the best of my knowledge and ability to determine that no del or willful omission of composition or properties exists, and that all known or suspected hazards have been disclosed. I Aptus to act as the Generator's agent in matters concerning management of the aforementioned waste.  Date: 8.23 93 Authorized Signature: Date: Management Solution  Title: Management Solution  Comments:	Bromide		N/A		
12. CERTIFICATION: I hereby certify that the enclosed sample and/or analytical data is representative of the waste and the above and attached description is complete and accurate to the best of my knowledge and ability to determine that no deleter or willful omission of composition or properties exists, and that all known or suspected hazards have been disclosed. I Aptus to act as the Generator's agent in matters concerning management of the aforementioned waste.  Date: 8.23 93 Authorized Signature: Title: Manager Company Soling  Comments:	11. ATTACHMENTS *****	******	******		
above and attached description is complete and accurate to the best of my knowledge and ability to determine that no delection or willful omission of composition or properties exists, and that all known or suspected hazards have been disclosed. I Aptus to act as the Generator's agent in matters concerning management of the aforementioned waste.  Date: 8.23 93 Authorized Signature: Management of the Auth	Addenda La	b Analysis	MSDS Other		
Title: Manager Canbarr Sorra	above and attached or willful omissio Aptus to act as th	description is composition of composition of education of Generator's agent	mplete and accurate to the b r properties exists, and tha t in matters concerning mana (	est of my knowledge and ability t all known or suspected hazards	to determine that no deliberate s have been disclosed. I authorize
Comments:	Date: 6.23	10	Authorized Signature:	'Peruse -	
			Title:	Manager andoros	, Source
	Comments:				
	<del></del>				
	·				
	28888888888888			2x2x2x42x2x2x2x2x2x2x2x2x2x3	*************************

### === APTUS WASTE PROFILE SHEET ===

Je: 3 of Profile: PAP101765; Lab No: - - ; Printed: 08/03/93 Profile Expires: 07/30/94 Status: Active - Approval Required

### Notes from Customer:

- 1) SECTION 5, TRANSPORTATION INFO, WAS FILLED IN BY APTUS AS PER GENERATOR REQUEST. RK 8-3-93.
- 2) CAN BE LANDFILLED AT U.S. ECOLOGY AS AN OPTION AS PER GENERATOR. RK 8-3-93.

Notes to Customer: (no notes to Customer) Handling Notes:

1) REPACK DRUM FOR INCINERATION. METAL PIECES OTHER THAN MILD STEEL TO LOW PART DECOMMISSION.

### Shipping Guidelines For Preparation of Disposal Material

All waste material must have <u>information</u> specific to the type of waste clearly written on each article or container as described in the attachments. This written information is additional to the labels affixed to each article or container.

### 1. PCB DEBRIS

- A. Container Type DOT specification 17 C or equivalent.
- B. Condition No rust spots, dents or cracks that may cause container to spill contents during transportation. Must have bolt locking rings secured before shipping (snap rings are not acceptable). All drums must be clean of material on outside of drum.
- C. Marking PCB and proper shipping labels (see Attachment A, I, F) must be applied. If the material shipped is non hazardous, the blue non-regulated waste sticker (see Attachment D) will be used.
- D. Absolutely no free standing liquid in drums.

### 2. PCB LIQUIDS

- A. Container Type DOT specification 17 E
- B. Condition No rust spots, dents or cracks that may cause container to spill contents during transportation. Bung holes must be sealed and not leaking. Any residual liquids or material on outside of drum must be cleaned or drum will not be acceptable for shipment.
- C. Marking PCB and proper shipping labels must be applied (see Attachments A, E, I).
- D. Leaking drums or rusted drums must be transferred to new drums or over-packed before shipping. If over-packed, floor dry or vermiculite must be added after leaking drums are placed inside. Overpack drum will require proper labeling and marking as described in 2 (C).

### 3. NON-LEAKING CAPACITORS

- A. Container Type DOT specification 17C or equivalent drums, pallet, wood box or steel bin.
- B. Condition Same as debris. If on pallets, capacitors must be secured so as not to come loose during shipment.

### 3. NON - LEAKING CAPCITORS continued

C. Marking - Each container and/or individual capacitor must have PCB and proper shipping labels (see Attachment A, I, if shipped in drum). Additionally, each individual capacitor must have a unique identification number plus storage date clearly visible if shipped on a pallet (see Attachment J).

### 4. LEAKING CAPACITORS

- A. Container Type DOT specification 17C or equivalent.
- B. Condition same as debris (see 1 (B).
- C. Marking PCB and proper shipping labels (see Attachments A, I).

Before placing leaking capacitors into drums, put approximately 4 inches of absorbent material in bottom of drum. Place capacitors in drum and put absorbent material on top of capacitors before sealing drum.

### 5. TRANSFORMERS

- A. Container Type The transformer is an approved container, provided it is not leaking. <u>Small</u>, leaking transformers must be put into drums and must follow same procedures as leaking capacitors ( refer to Section 4 ).
- B. Condition Transformers must be free of any liquid on the outside of carcass. All valves, bushings, and vents must be sealed and checked for leakage.
- C. Marking PCB and proper shipping labels (see applicable Attachments A, B, E, F, H, (E, for non-drained transformers or/F, for drained transformers).

### 6. RCRA HAZARDOUS WASTE

- A. Container Type DOT specification drum or equivalent as prescribed for the waste type under 49 CFR parts 172, 173, 178 & 179.
- B. Condition No rust spots, dents or cracks that may cause containers to spill contents during transportation.
- C. Marking Consult DOT49 CFR 172.300 (marking), 172.400 (labeling), requirements. Proper shipping labels ( see Attachments G & I ) and applicable Hazardous Material Labels must be applied. For liquids, the gallon amount should also be printed on the top of the drum.
- D. For Lab Packs, request assistance from Aptus Customer Service Representative for specific shipping guidelines.

### 7. SOLID WASTE

- A. Container same as RCRA
- B. Condition same as RCRA Hazardous Waste ( see 6 ( B ).
- C. Marking per DOT specification 49 CFR parts 172.101, 172.300, 172.400.
- D. For lab packed material, contact Aptus Customer Service Representative for specific shipping guidelines.

### 8. RCRA / TSCA MIXED WASTE

- A. Container Type ( see 6 ( A ).
- B. Condition (see 6 (B).
- C. Marking. PCB and proper shipping labels (see Attachment A, G, I and applicable Hazardous Material Labels).

### 9. ADDITIONAL INFORMATION

All PCB items stored for disposal must have a notation attached to the PCB item or PCB container (containing the item) indicating the date this item was removed from service and placed in storage for disposal. (40 CFR Section 761.65 (iv) (8). (See Attachment H & I).

All containers that have visible signs of leakage will not be acceptable for shipment. For additional information, contact an Aptus Customer Service Representative.

The condition of all containers will be checked by the driver prior to loading. All loads arriving at the Aptus facility will be checked as to conformity.

Complete and attach "Continuation Sheets "to all manifests. Complete "Land Disposal Restriction" forms when applicable. **USE ON MATERIAL LESS THAN 50 PPM** 

# CERTIFIED ~

THE DIELECTRIC FLUID IN THIS UNIT HAS BEEN TESTED TO DETERMINE THE AMOUNT OF POLYCHLORINATED BIPHENYL(S) (PCB CONTENT). WE CERTIFY THAT, BASED ON THE TEST SAMPLE, THE FLUID CONTAINED LESS THAN 50 PPM PCB AND IS THEREFORE **CLASSIFIED A NON-PCB AS DEFINED** IN THE AUG. 25, 1982, VOL. 47, NO. 165 OF THE FEDERAL REGISTER.

> **APTUS** 316-251-6380

CERTIFIED \_\_

**USE ON TRANSFORMERS <500 PPM.** 

B

# PCB CONTAMINATED ELECTRICAL EQUIPMENT

THE DIELECTRIC FLUID IN THIS
EQUIPMENT HAS BEEN TESTED TO
DETERMINE THE AMOUNT OF
POLYCHLORINATED BIPHENYL(S)
(PCB CONTENT). WE CERTIFY THAT,
BASED ON THE TEST SAMPLE, THE
FLUID CONTAINED BETWEEN 50 AND
499 PPM OF PCB AND IS THEREFORE
CLASSIFIED AS PCB CONTAMINATED
ELECTRICAL EQUIPMENT AS DEFINED IN
THE AUG. 25, 1982, VOL. 47, NO. 165 OF THE
FEDERAL REGISTER.

**APTUS** 316-251-6380

USE ON ALL DRUMS, BOXES, PALLETS OF DEBRIS, OIL, CAPACITORS >50 PPM. IF UNDER 50 PPM, USE NON-HAZARDOUS/NON-REGULATED OR <50 PPM STICKER.

A

# CAUTION

**CONTAINS** 

# **PCBs**

(Polychlorinated Biphenyls)

A toxic environmental contaminant requiring special handling and disposal in accordance with U.S. Environmental Protection Agency Regulations 40 CFR 761—For Disposal Information contact the nearest U.S. E.P.A. Office.

In case of accident or spill, call toll free the U.S. Coast Guard National Response Center: 800:424-8802

Contact: Aprus

Tel. No. (316) 251-6380

CCPCRS

D



.....

D.O.T. PROPER SHIPPING NAME AND		IOUID N O O	
RQ HAZARDOU (POLYCHL	S SUBSTANCE, L .ORINATED BIPHI	IQUID N.O.S. ENYLS)	
(. 0	NA9188		
ORM-	ER		
WASTE F	FOR DIS	POSAL	
FEDERAL LAW PRO	HIBITS IMPRO	PER DISPOSAL	
			•
FEDERAL LAW PRO  IF FOUND, CONTACT THE AUTHORITY, OR THE U.S.			•
			•
IF FOUND, CONTACT THE AUTHORITY, OR THE U.S. GENERATOR INFORMATION: NAME	E NEAREST POLICE, O ENVIRONMENTAL PR	R PUBLIC SAFETY OTECTION AGENCY	•
IF FOUND, CONTACT THE AUTHORITY, OR THE U.S. GENERATOR INFORMATION: NAMEADDRESS	E NEAREST POLICE, O ENVIRONMENTAL PR	R PUBLIC SAFETY OTECTION AGENCY	•
IF FOUND, CONTACT THE AUTHORITY, OR THE U.S. GENERATOR INFORMATION: NAME ADDRESS CITY	E NEAREST POLICE, O ENVIRONMENTAL PR	R PUBLIC SAFETY OTECTION AGENCY	
IF FOUND, CONTACT THE AUTHORITY, OR THE U.S. GENERATOR INFORMATION: NAMEADDRESS	E NEAREST POLICE, O ENVIRONMENTAL PR	R PUBLIC SAFETY OTECTION AGENCY	
IF FOUND, CONTACT THE AUTHORITY, OR THE U.S. GENERATOR INFORMATION: NAMEADDRESS	E NEAREST POLICE, O ENVIRONMENTAL PR	R PUBLIC SAFETY OTECTION AGENCY	
IF FOUND, CONTACT THE AUTHORITY, OR THE U.S.  GENERATOR INFORMATION:  NAME ADDRESS CITY EPA MANIFEST ID NO. DOCUMENT NO.	E NEAREST POLICE, O ENVIRONMENTAL PR	R PUBLIC SAFETY OTECTION AGENCY	
IF FOUND, CONTACT THE AUTHORITY, OR THE U.S.  GENERATOR INFORMATION:  NAME	E NEAREST POLICE, O ENVIRONMENTAL PR STATE	R PUBLIC SAFETY OTECTION AGENCY	
IF FOUND, CONTACT THE AUTHORITY, OR THE U.S.  GENERATOR INFORMATION:  NAME ADDRESS CITY EPA MANIFEST ID NO. DOCUMENT NO. TOTAL WT. IN KILOGRAMS	E NEAREST POLICE, O ENVIRONMENTAL PR  STATE  EPA  WASTE NO.	R PUBLIC SAFETY OTECTION AGENCY	
IF FOUND, CONTACT THE AUTHORITY, OR THE U.S.  GENERATOR INFORMATION:  NAME ADDRESS CITY EPA   MANIFEST ID NO.   DOCUMENT NO.   TOTAL WT. IN KILOGRAMS DATE REMOVED FROM SERVICE	E NEAREST POLICE, O ENVIRONMENTAL PR  STATE  EPA  WASTE NO. DATE PLACED	PR PUBLIC SAFETY OTECTION AGENCY PHONE ZIP	

Rainbow Graphics (809) 536-5311

	_		ENFIELD IRONMENTAL									RUM NO.	6		
	STOME		ه ۱ ۵ سید سه رسم		4	OFILE NO.		M TYPE/		PACKING MA		ATE 7-3-93	PAGE		
SITE		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	- ELECTRIC	COMPAN DISPOSAL	CODE C	CC >OI CIFF	CHE	TULY/	1400	SEVERM CO		ANIFEST NO.	1 OF		
1	UC	CSON  DISPOSAL CODE GC MOI CFF  CAL GAX GBL GHS GOXOS GOXTX  GAS GAO GBS GSC COTHERY						NIASSARO 36 92526083							
ΧO	R RQ			····			X O	RQ							
	WASTE AEROSOLS ☐ 2.1 (FLAM) ☐ 2.2 (NON-FLAM) UN-1950								WASTE OXIDIZING SUBSTANCES, SOLID, N.O.S.  5.1 UN-1479 ☐ P.G. I ☐ P.G. II ☐ P.G. III						
		·		+-	HAZARDOUS WASTE, LIQUID, N.O.S.										
	1	WASTE FLAMMABLE LIQUIDS, N.O.S. 3 UN-1993 □ P.G. I □ P.G. II □ P.G. III							9 NA-3082 P.G. III						
	] WA	STE	FLAMMABLE SOLIDS, N.	O.S.			十一	HAZ	ARDOU	S WASTE, S	OLID, N	N.O.S.			
	4.1	UN	-1325 🗌 P.G. II 🗌 P.G. I	10	LIST POISONOUS CONSTITUENTS HE NEW BOX IS CHECKED.										
WASTE CORROSIVE LIQUIDS, N.O.S.								i i							
8 UN-1760 □ P.G. I □ P.G. II □ P.G. III															
WASTE CAUSTIC ALKALI LIQUIDS, N.O.S.  8 UN-1719 D P.G. I D P.G. II D P.G. III															
WASTE CORROSIVE SOLIDS, N.O.S.															
L	8 UN-1759 □ P.G. I □ P.G. II □ P.G. III								OTHER WASTE ORGANIC PEROXIA						
	- 1														
											****				
			ALL MATERIAL IS SPENT	*LIST POISONOUS CONSTITUENTS  T UNLESS THE NEW BOX IS CHECKED.  PHYSICAL CONT. OLIANTITY RCRA CALIFORNIA											
NO	NEW					- IO OF ILONED	PHYSICAL		OLIAI	NTITY			CALIFORNIA		
-							<del> </del>								
1			SLURRY OF				<u></u>	r	2X	16-	20	01	351		
2		·····	PEROXIDE,	30%	WA	ITER,									
3			40% CLAY	ALSOR	BANT	Γ									
4			SEALED IN	NALG	ENE	JARS									
5															
6															
7						<del>, , , , , , , , , , , , , , , , , , , </del>							1		
8							<del>                                     </del>						<del> </del>		
Ť				······································							<del></del>				
9															
10												<del></del>	<u> </u>		
11												Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Ma			
12															
13															
14															
15															
16	<b> </b>	ļ					<b></b>								
17									<b></b>						
	+	<del>                                     </del>					<del> </del>	<del>                                     </del>	<del> </del>				1		
18	<del> </del>						<b> </b>						-		
9	<del> </del>			<del>-</del>			<del> </del>	-	<del>  -</del>		-				
0.0	<del> </del>	_				·····		ļ	<u> </u>			<del></del>			
21	<u> </u>			· · · · · · · · · · · · · · · · · · ·											
22															
23							1		1						

	GREENFIELD CEC 7									
	STOME	R		PROFILE NO.		M TYPE		PACKING MAT'	DATE	PAGE
FE	ENE	RA	L ELECTRIC COMPANY		of	POLY/	146	VERM CICLA		1 OF
ITE	: -UC	50	DISPOSAL COL	DE CC DI UFF CHS COXOS COXTX CC COTHERV_	CHE	MISTS'	ARO	NET WEIGHT	MANIFEST NO. 9252	6083
-	R RQ		, o juna uno uno	S CISO CIOTAEN		RQ	717-0		1	2003
	] WA	STE	AEROSOLS		1	WASTE OXIDIZING SUBSTANCES, SOLID, N.O.S.				
☐ 2.1 (FLAM) ☐ 2.2 (NON-FLAM) UN-1950					1	5.1 UN-1479   P.G.   P.G.    P.G.				
WASTE FLAMMABLE LIQUIDS, N.O.S.  3 UN-1993 P.G. I P.G. II P.G. III						HAZARDOUS WASTE, LIQUID, N.O.S.				
WASTE FLAMMABLE SOLIDS, N.O.S.					<del>  -</del>	HAZARDOUS WASTE, SOLID, N.O.S.				
4.1 UN-1325  P.G. II  P.G. III						9 NA-3077 P.G. III				
WASTE CORROSIVE LIQUIDS, N.O.S.						į			QUIDS, N.O.S.	
					1=				P.G. II 🗋 P.G. III	
			CAUSTIC ALKALI LIQUIDS, N.O.S. 719			1			)LIDS, N.O.S. P.G. II 🔲 P.G. III	
			CORROSIVE SOLIDS, N.O.S.		一				WASTE SOL	
	1		759 🗆 P.G. I 🗆 P.G. III 🗆 P.G. III			•] ОТН	ER 🗸	'ASTE	ORGAN	10
	1		OXIDIZING SUBSTANCE, LIQUID, N.O.S.		PE	ROX		TYPE		2010, 5.2
	<u> </u>	UN-	3139 P.G. II		101		१०१	<u>PG</u>	П	
			ALL MATERIAL IS SPENT UNLESS THE NEV	* LIST POISONOUS		ITUENT	'S			
NO.	NEW		MATERIAL DESCRIPTION		PHYSICAL	CONT.	QUAN	ITITY	RCRA	CALIFORNIA
1				DICUMYL	STATE	TYPE ح	3 ×	10	VASTE NUMBER	WASTE NUMBER
2	-						<u> </u>	, 0	001	1 231
			PEROXIDE 30% W	•						
			40% CLAY ABTORBA							
4			SEALED IN NALGE	ENE JAK						
5										
6										
7										
8	ļį									
9										
10				, , , , , , , , , , , , , , , , , , , ,						
11									<del></del>	
12										
-							<del> </del>			
13	$\vdash$			,	<del>                                     </del>					
14		-			ļ		<u> </u>			
15					<u> </u>	ļ	ļ			
16					<u> </u>	<u> </u>	ļ			
17										
18										
19										
21										
22									· · · · · · · · · · · · · · · · · · ·	
23	<del>                                     </del>	$\vdash$				<del>                                     </del>	-			
L	YRIGH	IT O	991 GREENFIELD ENVIRONMENTAL		l	i	<u></u>			

USE ON ALL DRUMS, BOXES, PALLETS OF DEBRIS, OIL, CAPACITORS SE ON ALL DRUMS, BUXES, PALLETS OF DEBRIS, OIL, CAPACITORS
OD JEO DOM STICKED

OD JEO DOM STICKED OR <50 PPM STICKER.

# CONTAINS

(Polychlorinated Biphenyls)

A toxic environmental contaminant requiring special handling and disposal in accordance with U.S. Environmental Protection Agency Regulations 40 CFR 761—For Disposal Information confact the nearest U.S. E.P.A. Office.

In case of accident or spill, call toll free the U.S. Coast Guard National Response Center: Contact: Aptus

Tel. No. (316) 251-6380

B

# PCB CONTAMINATED ELECTRICAL EQUIPMENT

THE DIELECTRIC FLUID IN THIS
EQUIPMENT HAS BEEN TESTED TO
DETERMINE THE AMOUNT OF
POLYCHLORINATED BIPHENYL(S)
(PCB CONTENT). WE CERTIFY THAT,
BASED ON THE TEST SAMPLE, THE
FLUID CONTAINED BETWEEN 50 AND
499 PPM OF PCB AND IS THEREFORE
CLASSIFIED AS PCB CONTAMINATED
ELECTRICAL EQUIPMENT AS DEFINED IN
THE AUG. 25, 1982, VOL. 47, NO. 165 OF THE
FEDERAL REGISTER.

APTUS 316-251-6380 **USE ON MATERIAL LESS THAN 50 PPM** 

# CERTIFIED

THE DIELECTRIC FLUID IN THIS UNIT HAS BEEN TESTED TO DETERMINE THE AMOUNT OF POLYCHLORINATED BIPHENYL(S) (PCB CONTENT). WE **CERTIFY THAT, BASED ON THE TEST** SAMPLE, THE FLUID CONTAINED LESS THAN 50 PPM PCB AND IS THEREFORE **CLASSIFIED A NON-PCB AS DEFINED** IN THE AUG. 25, 1982, VOL. 47, NO. 165 OF THE FEDERAL REGISTER.

> **APTUS** 316-251-6380

CERTIFIED

THIS WASTE NOT REGULATED BY THE U.S. ENVIRONMENTAL PROTECTION AGENCY 40CFR(RCRA)

#### GENERATOR INFORMATION: (optional) SHIPPER.

ADDRESS\_

CITY, STATE, ZIP.

PROPER D.O.T. SHIPPING NAME\_

UN OR NA NO.:\_

CONTENTS:\_

NON-REGULATED WASTE

,

D.O.T. PROPER SHIPPING NAME AND I.D. NUMBER: RQ HAZARDOUS SUBSTANCE, LIQUID N.O.S. (POLYCHLORINATED BIPHENYLS) **NA9188 ORM-E** IF FOUND, CONTACT THE NEAREST POLICE, OR PUBLIC SAFETY AUTHORITY, OR THE U.S. ENVIRONMENTAL PROTECTION AGENCY **GENERATOR INFORMATION:** NAME ADDRESS. PHONE CITY STATE ZIP. EPA /MANIFEST ID NO. / DOCUMENT NO. TOTAL WT. **EPA** IN KILOGRAMS WASTE NO. **DATE REMOVED** DATE PLACED **FROM SERVICE** IN STORAGE.

Rainhow Graphics (800) 539-5318

**HANDLE WITH CA** 

**PAPTUS** 

APTUS Waste Profile Approval Notification

**GENERATOR:** 

GENERAL ELECTRIC CO. 1401 E. VALENCIA ROAD TUCSON SERVICE CENTER TUCSON, AZ 85706-6098 Facility EPA ID #: AZD074463001 BILLING: GENERAL ELECTRIC CO. 1401 E. VALENCIA ROAD TUCSON SERVICE CENTER TUCSON, AZ 85706-6098

Dear SIR/MADAM;

Aptus has evaluated your waste stream, PCB DEBRIS, and has the necessary permits to receive and dispose of the waste as described by the attached Waste Profile Sheet.

Changes may have been made to your original profile; Waste Codes, Process Description, analytical testing by Aptus, etc. Agreement with all changes and stipulations per the attached profile will be considered accepted by the Generator when waste using this profile is scheduled to Aptus, and/or by your notification in writing to Aptus.

Your waste stream has been assigned a profile number. This profile number is a unique number identifying this waste material. This number must be marked on the top and side of each container of material sent to Aptus. It also must be included in section J of the manifest as part of the Additional Description of Material.

Your Profile Number is PAP101767 .

For manifesting, use the shipping description found on the attached profile. Remember to use the profile number in Section J; "Additional Shipping Description".

Contact your Service Representative if you have additional questions. Thank you for allowing Aptus to serve you.

Sincerely,

Lee R. Grater

Waste Acceptance Coordinator Aptus Coffeyville Facility

August 3, 1993

GENERATOR INFORMATION ************************************	2. BILLING INFORMATION ************************************	******		
GENERAL ELECTRIC CO.	GENERAL ELECTRIC CO.			
1401 E. VALENCIA ROAD	1401 E. VALENCIA ROAD			
TUCSON SERVICE CENTER				
TUCSON, AZ 85706-6098	TUCSON SERVICE CENTER TUCSON, AZ 85706-6098 Company Contact: CHRIS DAHLBERG Phone Number: (602) 889-3346			
Technical Contact:				
Phone Number: ( ) -				
Facility EPA ID #: AZD074463001	Hammer's favor out			
State ID #: N/A				
nerating Process USED FILTER PRESS				
mmon Name of Waste PCB CONTAMINATED FILTER PRESS				
te of Generation 1 OVP per ONCE				
CHEMICAL COMPOSITION ************************************	4. TOXICITY CHARACTERISTICS (mg/L) *******	Low ***** High **		
PCB CONTAMINATED CAST IRON FILTER PRESS (	=== PESTICIDES ===			
PCBS=19.4 PPM) 100	Endrin	N/A		
	Lindane	N/A		
	Methoxyclor	N/A		
	Toxaphene	N/A		
_	2,4-D	N/A		
	2,4,5-TP (Silvex	N/A		
	Chlordane	N/A		
	Heptachlor	N/A		
	=== BASE NEUTRALS ===			
Totals 0.000 to 100.000	1,4-Dichlorobenzene	N/A		
	Hexachloro-1,3-Butadiene	N/A		
	Hexachloroethane	N/A		
TRANSPORTATION INFORMATION ************************************	Nitrobenzene	N/A		
Proper DOT Shipping Name: RQ, HAZARDOUS SUBSTANCE, SOLID,	Pyridine	N/A		
N.O.S. (PCBS')	2,4-Dinitrotoluene	N/A		
Hazard Class: ORM-E	Hexachlorobenzene	N/A		
RQ: 1 UN/NA: NA9188	=== ACID EXTRACTABLES ===			
EPA Waste Codes: PCB-2	O-Cresol	N/A		
Chata Heata Cadaa	M-Cresol	N/A		
State Waste Codes:	P-Cresol	N/A		
Containon Cina, GE CAL Times CAID	Cresol	N/A		
Container Size: 85 GAL Type: OVP	Pentachlorophenol	N/A		
Pickup Site: GENERATOR SITE	2,4,5-Trichlorophenol	N/A		
Transporter: APTUS EPA ID #: MND 980791321	2,4,6-Trichlorophenol	N/A		
Contact: Buddy Driskell	FET VOLATILES ===	N/A		
Phone Number: (800) 248-0442	Benzene Carbon Tetrachloride	N/A		
Priorie Number: (800) 240-0442	Chlorobenzene	•		
PHYSICAL DESCRIPTION ************************************	Chloroform	N/A N/A		
Organic: Y Inorganic: Y	1,2-Dichloroethane	N/A		
Physical State: Solid	1,1-Dichloroethylene	N/A		
· ·	•	-		
hases / Layering: Unilayer % Free Liquid: 0	Methyl Ethyl Ketone	N/A N/A		
Total Solid (wt%) 100	Tetrachloroethylene	N/A		
IULAL BULIU (WLA) IUU	Trichloroethylene	N/A		

Tofile Expires: 07/30/				Status: Active - Appr	<del>-</del>
1. GENERATOR INFORMATION ************************************			2. BILLING INFORMATION ************************************		
Generating Process FILTER PRESS (Common Name of Waste PCB DEBRIS Rate of Generation 1 DR per ONCE	CLEANUP DEBRIS	LESS THAN 50 PP	M PCB		
·	***	****	,	TOVICITY CHARACTERISTICS (/1) ######	<b></b>
3. CHEMICAL COMPOSITION **********		•	4.	TOXICITY CHARACTERISTICS (mg/L) *****	** LOW ***** High **
GLOVES MINERAL SPIRITS	0	to 2 to 5		=== PESTICIDES === Endrin	N/A
OIL	0	to 5		Lindane	N/A N/A
PAPER ROLL FILTERS	U	20		Methoxyclor	N/A
PLASTIC SHEETS	50	to 60		Toxaphene	N/A
RAGS	15	to 20		2,4-D	N/A
NAGO	,,	to 20		2,4,5-TP (Silvex	N/A
				Chlordane	N/A
				Heptachlor	N/A
				=== BASE NEUTRALS ===	11/15
Total	ale 65 (	00 to 112.000		1,4-Dichlorobenzene	N/A
100				Hexachloro-1,3-Butadiene	N/A
				Hexachloroethane	N/A
5. TRANSPORTATION INFORMATION ******	******	*****		Nitrobenzene	N/A
Proper DOT Shipping Name: RQ, HAZAI				Pyridine	N/A
N.O.S. (PCBS')		,,		2,4-Dinitrotoluene	N/A
Hazard Class: ORM-E				Hexach Lorobenzene	N/A
RQ: 1 UN/NA: NA9188				=== ACID EXTRACTABLES ===	
EPA Waste Codes: PCB-2				O-Cresol	N/A
				M-Cresol	N/A
State Waste Codes:				P-Cresol	N/A
				Cresol	N/A
Container Size: 55 GAL Type: 17	С			Pentachlorophenol	N/A
Pickup Site: GENERATOR SITE				2,4,5-Trichlorophenol	N/A
Transporter: APTUS				2,4,6-Trichlorophenol	N/A
EPA ID #: MND 980791321				=== VOLATILES ===	
Contact: Buddy Driskell				Benzene	N/A
Phone Number: (800) 248-0442				Carbon Tetrachloride	N/A
				Chlorobenzene	N/A
7. PHYSICAL DESCRIPTION **********	*****	******		Chloroform	N/A
Organic: Y Inorganic: Y				1,2-Dichloroethane	N/A
Physical State: Solid				1,1-Dichloroethylene	N/A
hases / Layering: Multilayer				Methyl Ethyl Ketone	N/A
% Free Liquid: 0				Tetrachloroethylene	N/A
Total Solid (wt%) 100				Trichloroethylene	N/A
Odor: OIL Color: BLACK/	RDUM			Vinyl Chloride	N/A

Explosive? NO Pyrophor	ica No				
	IC! NO	Radioactive? NO	TCLP Arsenic	N/A	
Infectious? NO Reactive	? NO	Shock Sensitive? NO	TCLP Barium	N/A	
			TCLP Cadmium	N/A	
. FUEL BLENDING / INCINERATION	PARAMET	ERS **** Low ***** High	TCLP Chromium	N/A	
BTU / Lb.		N/A	TCLP Lead	N/A	
Ash (%)		N/A	TCLP Mercury	N/A	
Water (% by wt.)		N/A	TCLP Silver	N/A	
Specific Gravity		N/A	TCLP Selenium	N/A	
Flash Point (degrees F)		N/A	(following Totals are measure	d in ug/g)	
рН		N/A	Total Antimony	N/A	
Total Organic Halogen (%)		N/A	Total Arsenic	N/A	
PCB's (ug/g)		<50	Total Barium	N/A	
Total Organic Sulfur (%)		· N/A	Total Beryllium	N/A	
Viscosity (cps)		N/A	Total Cadmium	N/A	
Miscibility With Water		NO	Total Chromium	N/A	
Oxidizer Screen		NEG	Total Lead	N/A	
			Total Mercury	N/A	
O. INORGANICS (ug/g) *******	*****	****** Low ***** High	Total Nickel	N/A	
Cyanides		NEG	Total Selenium	N/A	
Fluoride		NEG	Total Silver	N/A	
Chloride		N/A	Total Thallium	N/A	
ulfides		NEG			
odide		NEG			
Bromide		N/A			
1. ATTACHMENTS **********	*****	********			
Addenda Lab Analysis	3	MSDS Other			
above and attached description or willful omission of compo	ion is co psition o	emplete and accurate to the bor properties exists, and that	for analytical data is representativest of my knowledge and ability to at all known or suspected hazards had becoment of the aforementioned waste.	determine that no deliberate we been disclosed. I authoriz	
Date: 8-23-93		Authorized Signature:	Veruse-Grobani		
		Title:	Manager audome	Service	
Comments:					
		· · · · · · · · · · · · · · · · · · ·			

ge: 3 of Profile: PAP101767 ; Lab No: - - ; Printed: 08/03/93

ofile Expires: 07/30/94 Status: Active - Approval Required

#### Notes from Customer:

1) 8-3-93; GENERATOR REQUEST SECTION 5, TRANSPORTATION INFO BE FILLED OUT BY APTUS. RK.

#### Notes to Customer:

- 1) PROFILE WAS APPROVED WITHOUT WASTE ACCEPTANCE TESTING AND IS BASED ON GENERATOR KNOWLEDGE.
- 2) DEBRIS IS LIMITED TO THE ITEMS SPECIFICALLY DESCRIBIED BY GENERATOR ON ORIGINAL PROFILE.

Handling Notes: (no handling notes)

F

D.O.T. PROPER SHIPPING NAME AND I.D. NUMBER:

RQ HAZARDOUS SUBSTANCE, SOLID N.O.S. (POLYCHLORINATED BIPHENYLS)
NA9188

**ORM-E** 



# **WASTE FOR DISPOSAL**

FEDERAL LAW PROHIBITS IMPROPER DISPOSAL

IF FOUND, CONTACT THE NEAREST POLICE, OR PUBLIC SAFETY AUTHORITY, OR THE U.S. ENVIRONMENTAL PROTECTION AGENCY

#### **GENERATOR INFORMATION:**

NAME\_\_\_\_\_ADDRESS\_\_\_\_\_

\_PHONE

ADDRESS.

STATE ZIP

EPA /MANIFEST ID NO. DOCUMENT NO.

\_\_\_\_\_ZIP\_\_

TOTAL WT.

EPA

IN KILOGRAMS

\_\_WASTE NO.\_\_

DATE REMOVED FROM SERVICE

DATE PLACED \_IN STORAGE \_

# **HANDLE WITH CARE!**

Rainbow Graphics (800) 530-5318

**GENERATOR INFORMATION:** 

G

# HAZARDOUS WASTE

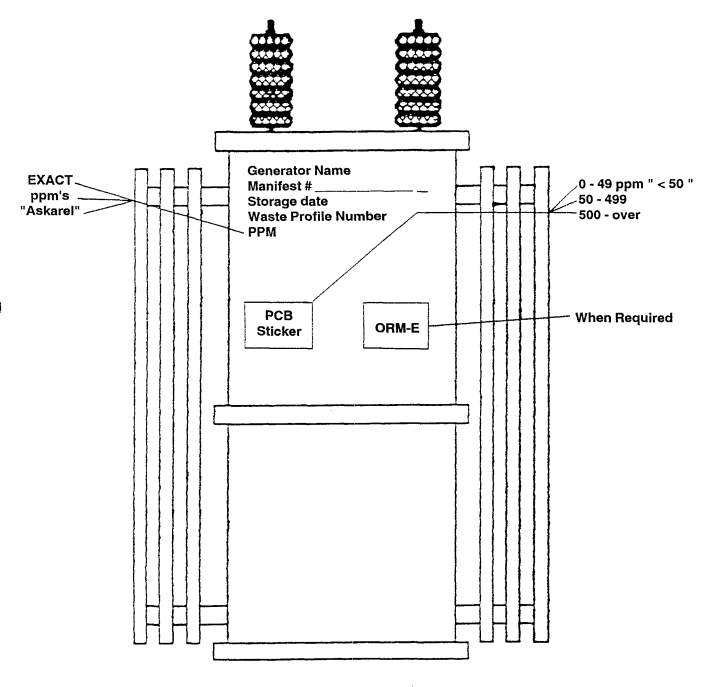
FEDERAL LAW PROHIBITS IMPROPER DISPOSAL

IF FOUND, CONTACT THE NEAREST POLICE, OR PUBLIC SAFETY AUTHORITY, OR THE U.S. ENVIRONMENTAL PROTECTION AGENCY

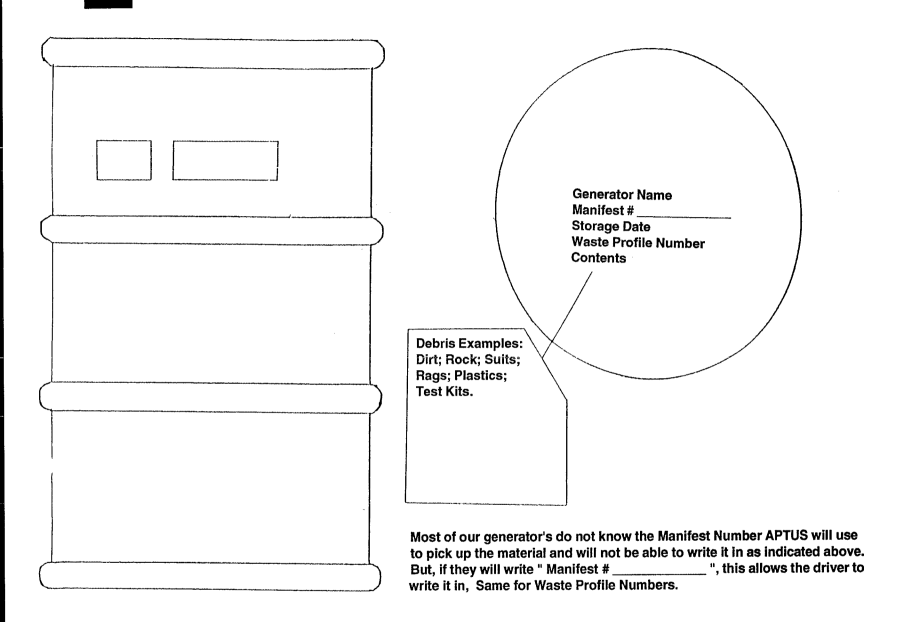
NAME	
ADDRESS	PHONE
CITY	STATE ZIP
EPA / MANIFEST ID NO. / DOCUMENT NO	//
ACCUMULATION START DATE	EPA WASTE NO.
Γ	
D.O.T. PROPER SHIPPING I	NAME AND UN OR NA NO. WITH PREFIX

**HANDLE WITH CARE!** 

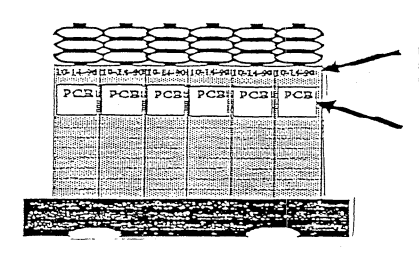
**HWNPRS** 



Most of our generator's do not know the Manifest Number APTUS will use to pick up the material and will not be able to write it in as indicated above. But if they will write " Manifest # \_\_\_\_\_ ", this allows the driver to write it in. Same for Waste Profile Numbers.

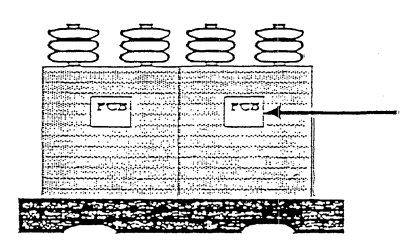


J



UNIQUE I.D. NUMBER STORAGE DATE ON EACH CAPACITOR

6" X 6" PCB STICKER ON EACH CAPACITOR



A 6" X 6" PCB STICKER ON EACH END OF EACH ROW ON PALLET, OR ONE ON ALL 4 SIDES OF CAP PACK OR BOX. HAZARDOUS MATERIAL LABELS



# FLAMMABLE SOLID

(16)



OXIDIZER OXIDIZER

(17)





#### AMENDMENT TO WASTE PROFILE SHEET

DATE: 9/08/93						
ATTENTION: Devise Gashavi - Smith						
GENERAL ELECTRIC	one which date the second district the second					
FAX NUMBER: 602 889 - 3341						
Per our telephone conversation on	rter confirms the					
* Flash on sample >200°F - keep or delete Dec	21)?					
* Delote ORM-E from shipping description, RQ For DOI						
*"data sheet on solvent andord"??? cross off line						
hose mayorated						
Please sign to acknowledge these changes and return as soon as possible, questions, please call (801) 595-4476. Thank you for your cooperation.  Sincerely.	If you have any					
Sharon L. Jacobo						
Senior Customer Service Representative						
(Acknowledgement Signature)						
Manager astoner Service						
9-8-93 (Date)						
Return FAX number -	7801 \ 505 .1477					

Printed: 08/04/93 ge: 1 of Profile: PAP101767; Lab No: rofile Expires: 07/30/94 Status: Active - Approval Required 2. BILLING INFORMATION \* 0088117 0088117 GENERAL ELECTRIC CO. GENERAL ELECTRIC CO. 1401 E. VALENCIA ROAD 1401 E. VALENCIA ROAD TUCSON SERVICE CENTER TUCSON SERVICE CENTER TUCSON, AZ 85706-6098 TUCSON, AZ 85706-6098 Company Contact: CHRIS DAHLBERG Technical Contact: Phone Number: ( ) Phone Number: (602) 889-3346 Facility EPA ID #: AZD074463001 State ID #: N/A Generating Process..... FILTER PRESS CLEANUP DEBRIS LESS THAN 50 PPM PCB Common Name of Waste... PCB DEBRIS Rate of Generation.... 1 DR per ONCE 3. CHEMICAL COMPOSITION \* Low \*\*\*\*\*\* High \*\*\* 4. TOXICITY CHARACTERISTICS (mg/L) \*\*\*\*\*\*\* Low \*\*\*\*\* High \*\* **GLOVES** 0 to 2 === PESTICIDES === MINERAL SPIRITS to 5 Endrin N/A to 5 Lindane ១ប N/A PAPER ROLL FILTERS 20 Methoxyclor N/A PLASTIC SHEETS to 60 Toxaphene N/A to 20 2,4-D **RAGS** 15 N/A 2,4,5-TP (Silvex N/A Chlordane N/A Heptachlor N/A === BASE NEUTRALS === Totals. . . 65.000 to 112.000 1,4-Dichlorobenzene N/A Hexachloro-1,3-Butadiene N/A **Hexachloroethane** N/A 5. TRANSPORTATION INFORMATION \* Nitrobenzene N/A Proper DOT Shipping Name: RQ, HAZARDOUS SUBSTANCE, SOLID, Pyridine N/A N.O.S. (PCBS') 2,4-Dinitrotoluene N/A Hazard Class: ORM-E Hexachlorobenzene N/A === ACID EXTRACTABLES === UN/NA: NA9188 RQ: 1 EPA Waste Codes: PCB-2 0-Cresol N/A M-Cresol N/A State Waste Codes: P-Cresol N/A Cresol N/A Container Size: 55 GAL Type: 17C Pentachlorophenol N/A Pickup Site: GENERATOR SITE 2,4,5-Trichlorophenol N/A Transporter: APTUS 2,4,6-Trichlorophenol N/A EPA ID #: MND 980791321 === VOLATILES === Contact: Buddy Driskell Benzene N/A Phone Number: (800) 248-0442 Carbon Tetrachloride N/A Chiorobenzene N/A Chloroform N/A Organic: Y Inorganic: Y 1,2-Dichloroethane N/A Physical State: Solid 1,1-Dichloroethylene N/A Phases / Layering: Multilayer Methyl Ethyl Ketone N/A % Free Liquid: Tetrachioroethylene N/A N/A Total Solid (wt%) 100 Trichloroethylene Odor: OIL Color: BLACK/BRWN Vinyl Chloride N/A

. OTHER HAZARDOUS PROPERTIES ********			· Approval Required
	*******	6. METALS (mg/L) ***********	****** Low ***** High **
Explosive? NO Pyrophoric? NO	Radioactive? NO	TCLP Arsenic	H/A
Infectious? NO Reactive? NO	Shock Sensitive? NO	TCLP Barium	N/A
		TCLP Cadmium	N/A
. FUEL BLENDING / INCINERATION PARAMETE	ERS **** Low ***** High	TCLP Chromium	N/A
BTU / Lb.	N/A	TCLP Lead	N/A
Ash (%)	N/A	TCLP Mercury	N/A
Water (% by wt.)	N/A	TCLP Silver	N/A
Specific Gravity	N/A	TCLP Selenium	N/A
Flash Point (degrees F)	N/A	(following Totals are measured	in ug/g)
рH	N/A	Total Antimony	N/A
Total Organic Halogen (%)	N/A	Total Arsenic	N/A
PCB's (ug/g)	<50	Total Barium	N/A
Total Organic Sulfur (%)	N/A	Total Beryllium	N/A
Viscosity (cps)	N/A	Total Cadmium	N/A
Miscibility With Water	NO	Total Chromium	N/A
Oxidizer Screen	NEG	Total Lead	N/A
		Total Mercury	N/A
0. INORGANICS (ug/g) ************	****** Low ***** High	Total Nickel	N/A
Cyanides	NEG	Total Selenium	N/A
Fluoride	NEG	Total Silver	, <b>N/A</b>
Chloride	N/A	Total Thallium	N/A
Sulfides	NEG		
I od i de	NEG		
Bromide	N/A		
1. ATTACHMENTS ****************	*********		
Addenda Lab Analysis	MSDSOther		
2. CERTIFICATION: I hereby certify the	·	est of my knowledge and ability to	determine that no deliberate
above and attached description is coror willful omission of composition of Aptus to act as the Generator's agent	r properties exists, and that t in matters concerning manag	gement of the aforementioned waste.	
above and attached description is coror willful omission of composition of Aptus to act as the Generator's agent	r properties exists, and that t in matters concerning manasAuthorized Signature:	gement of the aforementioned waste.	
above and attached description is coror willful omission of composition of Aptus to act as the Generator's agent	r properties exists, and that t in matters concerning manasAuthorized Signature:	gement of the aforementioned waste.	
above and attached description is coror willful omission of composition of Aptus to act as the Generator's agent	r properties exists, and that t in matters concerning manasAuthorized Signature: Title:	gement of the aforementioned waste.	
above and attached description is coron willful omission of composition of Aptus to act as the Generator's agent Date:	r properties exists, and that t in matters concerning manasAuthorized Signature: Title:	gement of the aforementioned waste.	
above and attached description is coror willful omission of composition of Aptus to act as the Generator's agent Date:	r properties exists, and that t in matters concerning manasAuthorized Signature:  Title:	gement of the aforementioned waste.	

ge: 3 of Profile: PAP101767; Lab No: - - ; Printed: 08/04/93 rrofile Expires: 07/30/94 Status: Active - Approval Required

Notes from Customer:

1) 8-3-93; GENERATOR REQUEST SECTION 5, TRANSPORTATION INFO BE FILLED OUT BY APTUS. RK.

Notes to Customer:

- 1) PROFILE WAS APPROVED WITHOUT WASTE ACCEPTANCE TESTING AND IS BASED ON GENERATOR KNOWLEDGE.
- 2) DEBRIS IS LIMITED TO THE ITEMS SPECIFICALLY DESCRIBIED BY GENERATOR ON ORIGINAL PROFILE.

Handling Notes: (no handling notes)

ge: 1 of Profile: PAP101765; Lab No: Profile Expires: 07/30/94	; Printed: 08/ Status: Active - A	
1. GENERATOR INFORMATION ************************************	2. BILLING INFORMATION ************************************	*********
Generating Process USED FILTER PRESS  Common Name of Waste PCB CONTAMINATED FILTER PRESS  Rate of Generation 1 OVP per ONCE		
3. CHEMICAL COMPOSITION ************************************	4. TOXICITY CHARACTERISTICS (mg/L) * === PESTICIDES ===	***** Low ***** High **
PCBS=19.4 PPM) 100	Endrin	N/A
F000-17:4 FFM7	Lindane	N/A
	Methoxyclor	N/A
	Toxaphene	N/A
	2,4-D	N/A
	2,4,5-TP (Silvex	N/A
	Chlordane	N/A
	Heptachlor	N/A
	=== BASE NEUTRALS ===	N/A
Totals 0.000 to 100.000	1,4-Dichlorobenzene	N/A
1000000 1000000	Hexachloro-1,3-Butadiene	N/A
	Hexachloroethane	N/A
5. TRANSPORTATION INFORMATION *******************************	Nitrobenzene	N/A
Proper DOT Shipping Name: RQ, HAZARDOUS SUBSTANCE, SOLID,	Pyridine	N/A
N.O.S. (PCBS')	2,4-Dinitrotoluene	N/A
Hazard Class: ORM-E	Hexachlorobenzene	N/A
RQ: 1 UN/NA: NA9188	=== ACID EXTRACTABLES ===	•
EPA Waste Codes: PCB-2	O-Cresol	N/A
	M-Cresol	N/A
State Waste Codes:	P-Cresol	N/A
	Cresol	N/A
Container Size: 85 GAL Type: OVP	Pentachlorophenol	N/A
Pickup Site: GENERATOR SITE	2,4,5-Trichlorophenol	N/A
Transporter: APTUS	2,4,6-Trichlorophenol	N/A
EPA ID #: MND 980791321	=== VOLATILES ===	
Contact: Buddy Driskell	Benzene	N/A
Phone Number: (800) 248-0442	Carbon Tetrachloride	N/A
	Chlorobenzene	N/A
7. PHYSICAL DESCRIPTION ************************************	Chloroform	N/A
Organic: Y Inorganic: Y	1,2-Dichloroethane	N/A
Physical State: Solid	1,1-Dichloroethylene	N/A
Phases / Layering: Unilayer	Methyl Ethyl Ketone	N/A
% Free Liquid: 0	Tetrachloroethylene	N/A
Total Solid (wt%) 100	Trichloroethylene	N/A
·		

OTHER HAZARDOUS PROPERTIES *******	*******	6. METALS (mg/L) **********	******* Low ***** High **
Explosive? NO Pyrophoric? NO	Radioactive? NO	TCLP Arsenic	N/A
Infectious? NO Reactive? NO	Shock Sensitive? NO	TCLP Barium	N/A
		TCLP Cadmium	N/A
FUEL BLENDING / INCINERATION PARAMET	TERS **** Low ***** High	TCLP Chromium	N/A
BTU / Lb.	N/A	TCLP Lead	N/A
Ash (%)	N/A	TCLP Mercury	N/A
Water (% by wt.)	N/A	TCLP Silver	N/A
Specific Gravity	>1.5	TCLP Selenium	N/A
Flash Point (degrees F)	N/A	(following Totals are measur	ed in ug/g)
рH	N/A	Total Antimony	N/A
Total Organic Halogen (%)	N/A	Total Arsenic	N/A
PCB's (ug/g)	<50	Total Barium	N/A
Total Organic Sulfur (%)	N/A	Total Beryllium	N/A
Viscosity (cps)	N/A	Total Cadmium	N/A
Miscibility With Water	NO	Total Chromium	N/A
Oxidizer Screen	NEG	Total Lead	N/A
		Total Mercury	N/A
. INORGANICS (ug/g) ***********	****** Low ***** High	Total Nickel	N/A
Cyanides	NEG	Total Selenium	N/A
Fluoride	NEG	Total Silver	N/A
Chloride	N/A	Total Thallium	N/A
Sulfides	NEG		
Iodide	N/A		
Bromide	N/A		
. ATTACHMENTS ***************			
Addenda Lab Analysis	MSDS Other		
. CERTIFICATION: I hereby certify	·	est of my knowledge and ability t	o determine that no deliberate
or willful omission of composition Aptus to act as the Generator's age	nt in matters concerning manag	•	e.
or willful omission of composition Aptus to act as the Generator's age	nt in matters concerning manag	gement of the aforementioned wast	e.
or willful omission of composition Aptus to act as the Generator's age	nt in matters concerning manag	gement of the aforementioned wast	e.
or willful omission of composition Aptus to act as the Generator's age  Date:	nt in matters concerning manageAuthorized Signature: Title:	gement of the aforementioned wast	e.
or willful omission of composition Aptus to act as the Generator's age  Date:	nt in matters concerning manageAuthorized Signature: Title:	gement of the aforementioned wast	e.
or willful omission of composition Aptus to act as the Generator's age  Date:	nt in matters concerning manageAuthorized Signature: Title:	gement of the aforementioned wast	e.
or willful omission of composition Aptus to act as the Generator's age  Date:	nt in matters concerning manageAuthorized Signature: Title:	gement of the aforementioned wast	e.
or willful omission of composition Aptus to act as the Generator's age  Date:	nt in matters concerning manageAuthorized Signature: Title:	gement of the aforementioned wast	e.
or willful omission of composition Aptus to act as the Generator's age  Date:	nt in matters concerning management in matters concerning management in matters.  Authorized Signature:  Title:	gement of the aforementioned wast	

ge: 3 of Profile: PAP101765; Lab No: - - ; Printed: 08/04/93 Trofile Expires: 07/30/94 Status: Active - Approval Required

Notes from Customer:

- 1) SECTION 5, TRANSPORTATION INFO, WAS FILLED IN BY APTUS AS PER GENERATOR REQUEST. RK 8-3-93.
- 2) CAN BE LANDFILLED AT U.S. ECOLOGY AS AN OPTION AS PER GENERATOR. RK 8-3-93.

Notes to Customer: (no notes to Customer) Handling Notes:

1) REPACK DRUM FOR INCINERATION. METAL PIECES OTHER THAN MILD STEEL TO LOW PART DECOMMISSION.

Date July	20,1993
Recycling Reso 1340 West Linc Phoenix, AZ 8	oln Street
Re: WASTE ANA	LYSIS PROFILE RECERTIFICATION
Compliance:	
Pursuant to 40	CFR 265.13(b) (4) General Electric
certifies that	all the information contained on profile number
	is complete and accurate. There have been in the process of generating the waste and no
	constituent composition of the wastestream.
General &	Clark in
	understands that should the che waste indicate a change, a new profile will
need to be sub	aitted. This new profile will be subject
to applicable :	
Very truly your	rs,
Generator	
Ву	
Waste Stream (	Dil/Absorbant Mix

Date Suly 20,1993
Recycling Resources, Inc. 1340 West Lincoln Street Phoenix, AZ 85007
Re: WASTE ANALYSIS PROFILE RECERTIFICATION
Compliance:  Pursuant to 40 CFR 265.13(b)(4) General Electric
is complete and accurate. There have been no alterations in the process of generating the waste and no changes in the constituent composition of the wastestream.  Ceneral Section understands that should the
reanalysis of the waste indicate a change, a new profile will need to be submitted. This new profile will be subject to applicable fees.
Very truly yours,
Generator
Ву
Waste Stream USetoil

### APTUS WASTE PROFILE SHEET

Aptus Contact: Terro Bush	Billing Name: Grantes 1 Checkeric Co.
Address: 1901 E. Visilencian Tunud	Address: YUCSON SERVICE CENTER 1401 E. VINTENCIA RIT.
Tiksun, Asi 95706	Company Contact: Chery Dakilbary
Technical Contact: Aexiss — Gittle Best 19 5 5 19 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	Phone Number: 602 - 1689 - 3346  Generating Procees: Filter Prose Clean-p Delanis
Facility EPA ID #: A2001446306)	Common Name of Waste: PCIS Octors
S. CHEMICAL COMPOSITION (no trade parties)	Rate of Generation: 13 5 3 90 Que per ONE Time
(totals must add up to 100%)  Question	(cist.) (cist./b./ions/)
PARTIC SMEET SO-COM	TOUGHTY CHARACTERISTICS (mg/L) Other PESTICIDES BASE NEUTRALS
PROPER BUIL FILTER SO	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
C C C	Medianopada Z. Més aprilocativine  (Coupliers - Mais Medianopada
- KB 11 198 1	2.00 pp. pp. dos (
TO THE CHAPTER TO THE RESERVE THE PARTY OF T	Hermehiczsterrzene
TRANSPORTATION INFORMATION	MORPHER PARTICIPATION OF THE P
Proper DOT Shipping Name:	W Green N/D Peritrichlorophenol N/A 2.4,5-Trichlorophenol
Hezard Class;	Cased 2.4.6-Trichlorophenol
EPA W Vumber(s):	HOLATEIN  N/D  N/D
Container Size:	Adelhyf Ethyl Keton Tekrachloroethylene
Michael Ster	Friendingstryrens
EPA ID. Contact	
Phone Number:	Marie Marie N/A
PHYSICAL DESCRIPTION  NO Crosnic	Seinden Seinden Cadpium Theliens
Physical State:	Chromium Beryllium Lead Antimony
Phases/Layering:	Mercury Nicker Copper Manganese
( ) unilayer ( ) bilayer ( ) multilayer  Total Solid (wrot) ( ) OO	Other
Color Cill Color B. C. h / Broke V	Englashis N P Pyrophoria N P Parlianchia N M
FUEL BLENDING/INCINERATION PARAMETERS	president N A Shock Sensitive N b
Water (by wt.) w/m Specific Gravity TEST Flash Point (°F) TEST pH TEST	10. INORGANICS (mg/l or ppm)  Cyanides N N Fluoride N N Chloride NA
Total Organic Halogen (%) This PCB Test  Total Organic Sulfur 1851 Viscosity N/D	Sulfides No lodide No Bromide NO
Miscibility With Water N/A Oxidizer N/A	11. ATTACHMENTS
	Addenda NO Lab Analysis 140 MSDS NO Other NO
CERTIFICATION: I hereby certify that the enclosed sample and/or analytical is complete and accurate to the best of my knowledge and ability to determine	d data is representative of the waste and thet the above and attached description he that no deliberate or willful omission of composition or properties exists, and
that all known or suspected hazards have been disclosed. I authorize Apl aforementioned waste.	tus to act as the Generator's agent in matters concerning management of the
Diste: 7/28/93 Authorized Signatu	ID: The second of the second o
COMMENTS: Fill in ton 5 - General	or words product shrings as PCB
d'elique.	
	The second secon
CONTROL APPLICATION OF THE PROPERTY OF THE PRO	
Presses sign and civils in the investigation. Keep the gold co	
Frinted on Recycled Paper	

# **APTUS**

A Westinghouse Company

21750 Ceder Avenue, P.O. Box 550, Lakeville, MN 55044
Hwy 169 N. Coffeyville Industrial Park, P.O. Box 1328, Coffeyville, KS 67337
11600 N. Aptus Road, P.O. Box 27448, Salt Lake City, UT 84127-0448

AP 101765

#### **APTUS WASTE PROFILE SHEET**

Aptus Contact: JETTS KIJN	Billing Name: GC	JUN BERUST CLAS
Generator: General Electic		
Address: Yakan a		1 L Valence B
TUC:0, AZ 85706	1	16, ~ 12 86,7.6
		or Dahlhers
Technical Contact: Denie Carbarr Smith		-2- 839- 334L
Phone Number: 602 869-2346	Generating Process:	o Filer Men
Facility EPA ID #: 120074463001		0.0
State ID #: N I A	Common Name of Waste:	PCB Course to Fix
	Rate of Generation:	St diam per ONE 4
CHEMICAL COMPOSITION (no trade names) (totals must add up to 100%)	(qty.)	(gal./lb./tons/)
100 %	4. TOXICITY CHARACTERIST	CS (mg/L) Other
Filter Press Control %	PESTICIDES	BASE NEUTRALS
USED. PCB Wipe tes! %	EndrinNC	
% mag F. Pl ta		Hexachloro-1,3 Butadiene
Must be biolism up %	Methoxychlor	Hexachloroethane
%	Toxaphene	Nitrobenzene
Proceed in a 85 caller &	2,4-D	Pyridine
CAPIPECH - LAIGI HACK %		2,4-Dinitrotoluene
55 Gal Dum %	2,4,5-TP (Silvex)	
Total 100 %	Heptachlor	Hexachlorobenzene
total 100 %	Chlordane	
TRANSPORTATION INFORMATION		TRACTABLES
Proper DOT Shipping Name:	O-Cresol NA	remachiorophenor
	M-Cresol	2,4,5-Trichlorophenol
Hazard Class:	P-Cresol	2,4,6-Trichlorophenol
RQ: UN/NA:	Cresol	
EPA Waste Number(s):		LATILES
EFA Wasta Number(s).		1,1-Dichloroethylene N
Pantainas Cinas	Carbon Tetrachloride	
Container Size: Type:	Chiorobenzene	Tetrachloroethylene
Pickup Site:	Chloroform	Trichloroethylene
Transporter:	1,2-Dichloroethane	Vinyl Chloride
EPA ID #:		
Contact:	6. METALS EP Toxicity Test	mg/L( ) Total( ) TCLP
Phone Number:	Arsenic Nm	Silver N D
	Barium	Selenium
PHYSICAL DESCRIPTION	Cadmium	Thallium
( ) Organic ( 💢 Inorganic	Chromium	Beryllium
Physical State:	Lead	Antimony
( ) liquid ( ) semi-solid ( 💥 solid	Mercury	Nickel
Phases/Layering:	Copper	Manganese
( X unilayer ( ) bilayer ( ) multilayer		Other
% Free Liquid Total Solid (wt%) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		42.01
Odor Nune Color Gray Steel	8. OTHER HAZARDOUS PROP	
		oric NO Radioactive NA
FUEL BLENDING/INCINERATION PARAMETERS	Infectious NP Reactiv	
BTU/lb. Tor Ash Text	,	
% Water (by wt.) N = Specific Gravity >1.5	10. INORGANICS (mg/l or ppm)	•
Flash Point (°F) NO pH NO	Cyanides NO Fluoride	
Total Organic Halogen (%) PCB TEXT	Sulfides NB lodide	
Total Organic Sulfur NP Viscosity NA		
Miscibility With Water NO Oxidizer	11. ATTACHMENTS	
		HU MSDS NUOther N
	were report to	
CERTIFICATION: I hereby certify that the enclosed sample and/or analytic		
is complete and accurate to the best of my knowledge and ability to detern that all known or suspected hazards have been disclosed. I authorize A		
aforementioned waste.	-	
Date: Authorized Signa	oturo:	cock, to one amin
DateAuthorized Signa		<u> </u>
	Title:	
COMMENTS: Wond, product recognition	led or The release	per G.E.
Fill in but #5		
FIII IN DUX -> 3		
	. (1)	
Can be land filled @ US Ecology	y as an ophòn.	

#### COPPER STATE ANALYTICAL

LAB. INC.

RECEIVED JUL - 7 1993

D. A. SHAH DIRECTOR AZ REG. #8888 IN BUSINESS SINCE 1966

ARIZONA STATE CERTIFIED LAB NO. AZ0078 710 E. EVANS • TUCSON, AZ 85713

PH. (602) 884-5811

PH. (602) 797-0788 FAX# (602) 884-5812

GENERAL ELECTRIC COMPANY

Attn: Denise

ERVICE

QLETE ANALLA

1401 East Valencia Road

Tucson, AZ 85706

Date Received: 05-20-93 Date Analyzed: 05-25-93 Date Reported: 06-01-93 CSAL ID No.:93-05-56961

C O C No. :9338

Client ID #: 210348 Sampled By : Client Sample Type: Liquid

#### Solvent Scan GC/FID

Constituents	Results %
Pentene Hexene Ether Octane Acetone Tetrahydrofuran 111 TCA Ethylacetate Methanol Methyl Ethyl Ketone(MEK) I-Propanol (IPA) Methylene Chloride Benzene 2-Pentanone Acetonitrile Chloroform Toluene 1,4 Dioxine Ethylbenzene M-Xylene P-Xylene Butanol O-Xylene Cl Butane Methyl Cellosolve Kerocene	ND

ND = Not Detected or Less than 0.01% (DL)

DL = Detection Limit

Results Reported in Percent

#### COPPER STATE ANALYTICAL

LAB, INC.

ARIZONA STATE CERTIFIED LAB NO. AZ0078

710 E. EVANS • TUCSON, AZ 85713

OFFECTOR AZ REG #8888 IN BUSINESS SINGE 1966

D. A. SHAH

PH. (602) 884-5811

PH. (602) 797-0788

FAX# (602) 884-5812



GENERAL ELECTRIC COMPANY

Attn: Denise

1401 East Valencia Road

Tucson,, AZ 85706

Date Received: 05-20-93

Date Analyzed: 05-25-93

Date Reported: 06-14-93

C O C No. : 9338

Sample Type: Liquid Sampled By : Client

Laboratory Report

CSAL Client Flash
ID No. ID No. Point

93-05-56961 #210348 NF

NF = No Flash > 200 Degrees Farenheit

710 F		PER
710 F FVANS * TUCSON AZ 85713	LAB, INC.	U AIR SNAFT

Chain of	Chain of Custody				(602) 884-5811	1811 • (602)		797-0788 • FAX (602) 884-5812	( (602) 88	14-5812 B	D.A. SHAH Director	7 = =
PROJ. MGR.					ZIIZ	STIECHNA OTTE		STED C		[		
COMPANY Oches	al > 106	1						-   6				
ADDRESS	CEC	There C . Comme		FULL			RY _604	⊋ı	Cation		NEDO	מחבאוו
C. Modern Harry Co. Co. Co. Co. Co. Co. Co. Co. Co. Co.	1		20 OIL. EPA		i.				<u>s</u> S		AIT	N I A
SAMPLER'S (SIGNATURE)		PHONE NO.	/ATER - S - 8010/80 WATER/S 8020 LS 191 -	DIESE VOCS 2.2	3NA 270	ALS NORG.	RY/SECOI LS 0-1 REASE 3.1	OIL SIS	275	.0.1	R OF CO	in or co
SAMPLE ID. DATE	TIME MATRIX	IIX LABID.	601/602 BTEX EPA TPHC-E	SDWA - EPA 50	GCMS 624 or 8 GCMS- 625 or 8	TCLP FULL S TCLP 8 - MET SDWA/	PHENC 42	WASTE	7 G 7		App in a re-	NOWB
5/(12)	J. ک							×	×			
				**************************************				ļ.,				
			-	/ No. 1					7			
								\ \frac{1}{2} \cdot \frac{1}{2	-			
									ħ.	-		
·										4		
	•											
										., -;		
PROJECT INFORMATION	SAMPLE	SAMPLE RECEIPT	20	RELINQUISHED BY	ED BY	) DLA	1		DATE:	Ċ)		
PROJECT:	TOTAL NO. OF CONTAINERS	ONTAINERS		COMPANY:	5	٦.			TIME:	0 05	, [	,
P.O. #:	CHAIN OF CUSTODY SEALS	ODY SEALS			ED BY.	B	4				V (Mills	
SHIPPING ID. NO.:	REC'D GOOD CONDITION/COLD	ONDITION/COLI		RELINGUISHED BT.	. פו				֓֞֜֜֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓			
VIA:	CONFORM TO RECORD	ECORD	C	COMPANY:					IME			
SPECIAL INSTRUCTIONS/COMMENTS:	OMMENTS:			RCVD BY:(					DATE:	51	1-5	W
								:	TIME	م	2 · /	
											<u></u>	

NOTE: JN' FSS INSTRUCTED OTHERWISE, SAMPLES WILL BE RDED 30 DAYS AFTER ANALYSIS.

**ETIHW** 

Ä

CANARY - RETURNED TO CLIENT W/REPORTS PINK -



#### RECEIVED JUN - 9 1993

#### NOTIFICATION OF UNACCEPTABLE WASTE

04/23/93

#### Grassy Mountain FIMS

CUSTOMER INFORMATION

EPA ID#: AZD074463001 GENERAL ELECTRIC COMPANY

1401 E VALENCIA RD TUCSON AZ 85706

CONTACT: DENISE GASBARRI-SMITH

PHONE: (602) 889-3346

INVOICE INFORMATION

REF #: AZD074463001

GENERAL ELECTRIC COMPANY

1401 E VALENCIA RD

TUCSON AZ 85706

CONTACT: PHONE:

PROFILE SHEET #: 106679 SAMPLE #: NS ACCEPTANCE NO.: GM93-0271 RECEIVED: 04/23/93 WASTE ORGANIC PEROXIDE MIXTURE

Last Change Date..: 04/23/93

Thank you for selecting USPCI for your waste management requirements. Your waste stream has been reviewed and is NOT acceptable for management at our facility based on the information provided on the profile sheet number listed above and conditions listed below. Please retain these documents for your records and future reference.

Please contact Customer Service at (801) 595-3900 should you have any questions.

USPCI Sales Representative: DAVID MCCARTY PHONE: (602) 437-8765

#### DENIAL INFORMATION

The waste stream identified by the reference number above is not acceptable for disposal.

Comments: REJECT NOT ACCEPTABLE AT THIS FACILITY

#### WASTE STREAM ANALYSIS INFORMATION

Waste Name..... WASTE ORGANIC PEROXIDE MIXTURE

Physical State....:

Process Producing Waste..: EXCESS VIRGIN MATERIAL

EPA Waste Codes..... D003

NS - NO SAMPLE

#### **AUTHORIZATIONS**

Denial:

A Subsidiary of Union Pacific C	Corporation	11:	,	Wa	aste Profi	le Shee
P.O. number		Contract number		USPCI Sales Representativ	/6	
	mer Information					
omer na	Company of the second	Vigo	Technical c	ontact		
oading site:		3	Phone	(	Fax	
		•	General cor	itact		·
Mailing addre	ess:		Phone		Fax	
			Broker cont	act	<u> </u>	
ill to:			Phone		<b>I</b> Fax	
om to.	3 <b>4</b> #				1 4	
			EPA ID nun	nber		
. Waste	Generation Information				112	
Vaste name						
Describe pro	ocess producing waste (attach additional sl			*	)	
stimated qu	uantity of waste					· · · · · · · · · · · · · · · · · · ·
	1					
	vaste generated from a			ERCLA site?		
II. Waste	e Constituents, Characterist	ics and Propertie	es	Waste Composition		Range in %
☐ Solid	Contains free liquids? ☐ yes	□ no □ Liquid				
H range	□≤2 □2-5 □5-8 □8-	12 □ ≥ 12.5				
'sical pro	operties	☐ absorbents				
xplos بے strong کے	odor	Bulk density Specific gravity	y			
☐ infectio ☐ PCB	ous ☐ oxidizers ☐ radioactives	Normality Color		Total must	equal at least 100%	/ <u>/</u>
Complete fo	or Thermal Destruction			☐ Total Cl		to %
⊔ Heat V □ Water	/alue (BTU/lb) to to	☐ Vapor President ☐ Viscosity	sure (mmHG)(	∂) STP □ Tatal EL	ouride	to%
☐ Ash (%	6) to	☐ Total Bromi	ine to	% 🗆 Total Su	ulfer	to%
	Waste Codes and Land Disp	oosal Restriction	Standards			
	EPA listed waste codes (F,K,U or P)			С	ontaminated	Soil 🗆 Debri
and Dispo	osal Restriction stant ards: (check one) not meet any applicable standard:	s 🗆 thallium > 130	mg/l 🔲 meets st	andards for		an
🗆 treated	d to meet all applicable standards all standards without treatment	inickel > 134 mg ☐ HOC > 1000 m	g/l exceeds	standards for	☐ no treatment	etandarde annlı
	ated Waste:		ig/i 🗀 dikilowi	by customer	LI 110 treatment	standards apply
	lazardous under RCRA or State F	Regulations   Conc	ditionally Exempt Si	nall Quantity Generator	□ 100–1000 kg/m	o generator
v. D-Coc	de Characteristic Waste	Actual	Range			Actual Range
□ D001			☐ D012		≥0.02 mg/l	
	☐ High TOC (>10%) NWW☐ Low TOC (<10%) NWW		□ D013	Methoxychlor	≥0.4 mg/l ≥10.0 mg/l	
	☐ Ignitable liquids		□ D015	Toxaphene	≥0.5 mg/l _	
	☐ Ignitable reactives☐ Oxidizers		□ D016	2,4-D 2,4,5-TP Silvex	≥10.0 mg/l ≥1.0 mg/l	an the freedom of the fine of the Port State of the Land Country of the Country o
□ D002	Corrosive (pH≤2 or ≥12.5)	Annual and the state of the sta	□ D018	Benzene	>0.5 mg/l	moral cars 15% for 60 to 500 days a commercial and
	☐ Acid liquids ☐ Alkaline liquids	and definition of the second s		Carbon tetrachloride Chlordane	≥0.5 mg/l ≥0.03 mg/l	
<i>y</i> *	☐ Other corrosive liquids		□ D021	Chlorobenzene	≥100.0 mg/l	
□ D003	Reactive  Reactive sulfides			Chloroform 0-Cresol	≥6.0 mg/l ≥200.0 mg/l	ONTERPRETARING TO THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OWNER OF THE OWNER OWNER OWNER OWNER OWNER
l	☐ Explosives		□ D024	m-Cresol	≥200.0 mg/l	
	<ul><li>☐ Water reactives</li><li>☐ Reactive cyanides</li></ul>		□ D025 □ D026	p-Cresol Cresol	≥200.0 mg/l ≥200.0 mg/l	** ***********************************
	☐ Other reactives		□ D027	1,4-Dichlorobenzene	≥7.5 mg/l	
		≥5.0 mg/l		1,2-Dichloroethane 1,1-Dichloroethylene	≥0.5 mg/l ≥0.7 mg/l	
□ D006	Cadmium	≥1.0 mg/l	D030	2,4-Dinitrotoluene	≥0.13 mg/l	Note the second
⊔ D007	☐ Cadmium batteries Chromium	≥5.0 mg/l		Heptachlor (and its epox Hexachlorobenzene	xide) ≥0.008 mg/l ≥0.13 mg/l	
□ D007	Lead	≥5.0 mg/l	□ D033	Hexachloro-1,3-butadier		14-14
	☐ Lead acid batteries Mercury	≥0.2 mg/l		Hexachloroethane	≥3.0 mg/l	t annumentation and annumentation and the total
_ 2003	☐ High mercury (>260 mg/kg)	=0.2 mg/l		Methyl ethyl ketone Nitrobenzene	≥200.0 mg/l ≥2.0 mg/l	THE PERSON AND THE PROPERTY OF
	☐ (organics)		□ D037	Pentachlorophenol	≥100.0 mg/l	WASHINGTON AND A STATE OF THE S
	☐ High mercury (>260 mg/kg)☐ (inorganics)	Annahama and the second of the	□ D038 □ D039		≥5.0 mg/l ≥0.7 mg/l	orau uuruudanda kakeenteeda aheentee oo oo oo oo oo oo oo oo oo oo oo oo o
	☐ Incin. residues		□ D040	Trichloroethylene	≥0.5 mg/l	
□ D010	☐ Low mercury (<260 mg/kg) Selenium	≥1.0 mg/l		2,4,5-Trichlorophenol 2,4,6-Trichlorophenol	≥400.0 mg/l ≥2.0 mg/l	
□ D011		≥5.0 mg/l		Vinyl chloride	≥2.0 mg/l ≥0.2 mg/l	
	ping Information					
Proper DO	T Shipping Name (per 49 CFR 172.101)					
Reportable	quantity					
DOT hazar	rd class		UN/NA num	ber		
Method of						
☐ bulk s	solids  bulk liquids  55 ndling or safety information (attach addition	-gallon drum nal sheet if necessary)	☐ lab pack	other (specify)	T. C. War of a control of the contro	
					TETE MANAGE DE ASSESSA DE LA CALIFERNA DE LA C	
I certify	that the information presented o	n this form is accurat	e, the Waste Stream	n has been correctly char	racterized accordin	g to 40 CFR
	, a Representative Sample (or lab listed company or agency to mak		his Waste Stream h	as been provided to USP	'CI, and that I am a	uthorized by the
1	, , :				3	
	· · · · · · · · · · · · · · · · · · ·					
Signatur	re	Printe	ed name		Date	

Signature REV MAY 1991



Joseph

Date: 4/28/93	W			
FAX TO:				
Denise				
			<b>)</b>	
rer our telephone conve confirms the additions	made to I	anardous wa	Hateri	this letter
follows: 1322.68	·	or to GM/GB	* (-15 43-1	2//3 , 88
Chamal Composition	n - 100	En Cillery	21° 5 5 5	'
		•		
Ammend the following	a profile	for DOT P	SN to : A.	
RO Environmentally				
HC=9 lin=3077 P			7	
	<u> </u>		,	
	,			, .
Please sign to acknowle	dos these	changes and	1 return to	
a thank you for your o	_			
Sincerely,				
		_		
TODD BRYAN COLOR ROPES	entative		<del>-</del>	
Concellation Signat				
	arel	•		
(Title)	···	<del></del>		
4.29.93 (Date)				
Date)		·····		
eturn FAX number: (80.	1) 595-39	94		

# CENTER 3 1 4 8 3 6 \* a s a a !

fleywords/GE Number Report

J#	se number	DESCRIPTION	SUPPLIEK CUDE	SUPPLIER NAME	SUPPLIER CRIRLUG NUMBER	
						(165.)
*SONOR SELECTION		0.15e				calculated;
1 38L0046	æ	STUUDY 100HC //84	T.	PIMA WELDING SUPPLY INC	650 that The St	1166
R 280038	202	571111 045 25# SMC 21E	AMER	PIRR WELDING SUPPLY INC	A STATE OF S	(25)
REPORE T	מכ	#ELD 800 /018 3/32	P.I.NA	FIME WELDING SUPPLY INC	30 /65	151
F 38F6138	-3-	TUNESTEN 3/32X/, 22	RETA	PIMA WELDING SUPPLY INC 60/65 (UNG/2332)	56/68   UNG/2332	103
0070785 7	<b>&gt;</b>	4043 ALUM, 1715 X 35	Ballo.	PIME WELDING SUPPLY INC COLDS	i,	20
1 2850201		MELD SUD 2018 178	FIMA	PLIMA WELDING SUPPLY INC 170 / 1	10 1000	600
7.020TRS 7	.7	MELD RUD /018 5/32	HW.T.	PIMA MELDING SUPPLY INCOMES TO BE	5	343
E070785 7	מינ	WELD RUD (018 3/16	FIME	PING WELDING SUPPLY INC.	V . 45	943
			SHECK	AKIZUNA WELDING EKUIPMENI CU.	cu,	SU
C 38L0254	• <b>3</b> *-	WELD KUD /018 1/4	FINA	PIMA WELDING SUPPLY INC STATES	50 %	500
T 38F0202	פּנ	CARBUN KUD 174	FIMA	PIMB MELDING SUPPLY INC White	W. W. was	1714
90Z0782 7	.co	CARBON ROD 278	FIMA	PIMA WELDING SUPPLY INC. Tend	رون رهم المالية	240
/07.078° 7	,	STUUDY 110 7764 WP	HILA	PIMA WELDING SUPPLY INC / 12 11 11 11 11 11 11 11 11 11 11 11 11		C
R0Z6TRS T	379	ER/053 .035 SPBR3 WIRE	FIMA	PIMA WELDING SUPPLY INC U		16543
60Z018E 1	371	E/014 129 FAB4	SIMB	PIMA WELDING SUPPLY INC &	<i>2</i> )	) - ) o

23,101 165.7

such down fun. 2. Excx = 286

sount 3% and an sike.

282/2 = 26. × 101/87

St. Salvay

Farticolak comssions (165/dau) = (16. g slechodos conservad (111) (.015 16/form/1642) It gres dais fyr.

(21253)(.015)

= 11/1. 1155/ saw

(moleoles varben anc)



## CERTIFICATE OF NON-RCRA HAZARDOUS WASTE

"Canerator" has contracted with United States Pollution Control, Inc. here called "Contractor" for transportation, storage, treatment and disposal of the solid waste described below and Generator herby certifies and warrants to Contractor that the solid waste to be disposed of is not "hazardous waste" as that term is defined in Title 42 United States Code 6903, because said waste stream meets the following conditions:

- a) Said waste is exempt from regulation because it meets the provisions of Title 40 Code of Federal Regulations 261.4, and/or,
- D Title 40 Code of Federal Regulations Part 261 and said waste is not classified as a hazardous waste in Subpart C of Title 40 Code of Federal Regulations Part 261 as a result of actual testing or knowledge of the mazard characteristic of the waste in light of the material or processes used.

DECORETEDION OF THE MASTE. ON PRESONANT INA

ONCEN OF THE WASTE: TOMERAGE DOWN WHEREMOTHES PRODUCTS ON PENETRE.

TYPICAL ANALYSIS OF WASTE:	
AND AND AND ALL ALLAS	Concentration or Volume
DIC IMPORE DIL 4.HZ)	15-30% 15-30%
Cretise	50. 0585 -
BY (NAME: Nerine Marbais	TITE CUSOME Service
GENERATOR General Electric (0	DATE 3-10-93

#### Material Safety Data Sheet

(Reproduce locally)

May be used to comply with CFR 1910.1200. Standard must be ilted for specific requirements.

U.S. Department of Labor
Occupational Safety and Health Administration
(Non-Mandatory Form)

Form Approved OMB No. 1218-0072



OSHA 174 Sept. 1985



ABSORBS-IT (Product	Code #01037)	information	is evailable, the sp	Jace Illust De		
Section I					•	
Manufacturer's Name		Emergency Telep	hone Number	1	4.6	
EXCEL-MINERAL COMPANY, INC.		(805) 683-			<u> </u>	
Address (Number, Street, City, State, and ZIP Coo 111 S. La Patera Lane, Golet	a, CA 93117	Telephone Numb (805) 683-	-5321			
P.O. Box 878		October 30		`		
Goleta, CA 93116		Signature of Prep	m / aily			
Section II — Hazardous Ingredients/id	ientity information	1	. 4			
Hazardous Components (Specific Chemical Identiti	ty; Common Name(s))	OSHA PEL	ACGIH TLV	Other Recomm		% (optional)
sedimentary opal clay		Based on F	EL/TLV for	crystal	line sil	ica.
a natural earth material	containing	respirable	dust expos	sure show	ıld be m	aintaine
on the average of less t	han 10%	below 1 mo	1/m <sup>3</sup>			
crystalline silica				-4 W	- 18/2:	lummer (T)
(SiO <sub>2</sub> CAS #14808607)		TWA)-	*The Threshald Li the time-weighte	ed average c	oncentration	for a normal
2		8-hou	r workday and a	40-hour work	week, to whi	ich nearly all
		effect		ià avhonari an	.y c c,	
		**Thres	hold Limit Values	for Chemica	I Substances	in the Work
		**Thres	hold Limit Values onwent Adopted by	for Chemica ACGIH, 1985	1 Substances -87, page 3,	in the Work paragraph a
		**Thres	hold Limit Values onwent Adopted by	for Chemica ACGIH, 1986	i Substances -87, page 3,	in the Work paragraph a
		Envir	hold Limit Values onwent Adopted by	for Chemica ACGIH, 1986	1 Substances -87, page 3,	in the Work paragraph a
		**Thres	hold Limit Values onwent Adopted by	o for Chemica ACGIH, 1986	1 Substances -87, page 3.	in the Work paragraph a
Section III — Physical/Chemical Chara	otariation	Envir	hold Limit Values onwent Adopted by	for Chemica ACGIH, 1986	1 Substances -87, page 3.	in the Work paragraph a
	cteristics	EUALL	onwent Adopted by	for Chemica ACGIH, 1986	I Substances	in the Work paragraph a
		Specific Gravity (F	onwent Adopted by	for Chemica ACGIH, 1986	-87, page 3.	paragraph a
loiling Point	ncteristics N/A	EUALL	onwent Adopted by	for Chemica ACGIH, 1986	-87, page 3.	in the Work paragraph a
Soiling Point  Zapor Pressure (mm Hg.)		Specific Gravity (F	onwent Adopted by	for Chemica ACGIH, 1986	-87, page 3.	paragraph a
loiling Point	N/A N/A	Specific Gravity (F	l <sub>2</sub> O = 1)	for Chemica ACGIH, 1986	-87, page 3.	2.2
Soiling Point  /apor Pressure (mm Hg.)  /apor Density (AIR = 1)	N/A	Specific Gravity (F	l <sub>2</sub> O = 1)	for Chemica ACGIH, 1986	-87, page 3.	paragraph a
Poiling Point  Papor Pressure (mm Hg.)  Papor Density (AIR = 1)  Polybility in Water  Less than 1.5%	N/A N/A	Specific Gravity (F	l <sub>2</sub> O = 1)	for Chemica ACGIH, 1986	-87, page 3.	paragraph a
ppearance and Odor	N/A N/A N/A	Specific Gravity (F Melting Point Evaporation Rate (Butyl Acetate = 1	l <sub>2</sub> O - 1)	for Chemica ACGIH, 1986	-87, page 3.	2.2
loiling Point  Papor Pressure (mm Hg.)  apor Density (AIR = 1)  olubility in Water  Less than 1.5%  opearance and Odor  Buff granular mi	N/A N/A N/A neral - odorle	Specific Gravity (F Melting Point Evaporation Rate (Butyl Acetate = 1	l <sub>2</sub> O - 1)	for Chemica ACGIH, 1985	-87, page 3.	paragraph a
apor Pressure (mm Hg.)  apor Density (AIR = 1)  olubility in Water  Less than 1.5%  ppearance and Odor  Buff granular milection IV — Fire and Explosion Haza	N/A N/A N/A neral - odorle	Specific Gravity (F Melting Point Evaporation Rate (Butyl Acetate = 1	l <sub>2</sub> O - 1)	ACGIH, 1986	-87, page 3.	2.2 N/A
loiling Point  Papor Pressure (mm Hg.)  Papor Density (AIR = 1)  Polubility in Water  Less than 1.5%  Popearance and Odor  Buff granular minus  Bection IV — Fire and Explosion Haza  Bash Point (Method Used)	N/A N/A N/A neral - odorle	Specific Gravity (F Melting Point Evaporation Rate (Butyl Acetate = 1	onwent Adopted by	LEL	-87, page 3.	2.2 N/A
loiling Point  Tapor Pressure (mm Hg.)  Tapor Density (AIR = 1)  Tolubility in Water  Less than 1.5%  Toppearance and Odor  Buff granular minuschion iV — Fire and Explosion Haza  Tash Point (Method Used)  Non-flammable  Extinguishing Media	N/A N/A N/A neral - odorle	Specific Gravity (F Melting Point Evaporation Rate (Butyl Acetate = 1	onwent Adopted by	ACGIH, 1986	-87, page 3.	2.2 N/A
Poiling Point  Papor Pressure (mm Hg.)  Papor Density (AIR = 1)  Polubility in Water  Less than 1.5%  Pappearance and Odor  Buff granular minusching Media  N/A- (product its	N/A N/A N/A neral - odorle	Specific Gravity (F Melting Point Evaporation Rate (Butyl Acetate = 1	onwent Adopted by	ACGIH, 1986	-87, page 3.	2.2 N/A
Poiling Point  Papor Pressure (mm Hg.)  Papor Density (AIR = 1)  Polubility in Water  Less than 1.5%  Pappearance and Odor  Buff granular minusching Method Used)  Non-flammable  Extinguishing Media	N/A N/A N/A neral - odorle	Specific Gravity (F Melting Point Evaporation Rate (Butyl Acetate = 1	onwent Adopted by	ACGIH, 1986	-87, page 3.	2.2 N/A
Poiling Point  Papor Pressure (mm Hg.)  Papor Density (AIR = 1)  Less than 1.5%  Papearance and Odor  Buff granular minus  Bection IV — Fire and Explosion Haza  Pash Point (Method Used)  Non-flammable  Extinguishing Media  N/A- (product its	N/A N/A N/A neral - odorle	Specific Gravity (F Melting Point Evaporation Rate (Butyl Acetate = 1	onwent Adopted by	ACGIH, 1986	-87, page 3.	2.2 N/A
Poiling Point  Papor Pressure (mm Hg.)  Papor Density (AIR = 1)  Polyblity in Water  Less than 1.5%  Papearance and Odor  Buff granular mines  Rection IV — Fire and Explosion Haza  Plash Point (Method Used)  Non-flammable  Extinguishing Media  N/A- (product its	N/A N/A N/A neral - odorle	Specific Gravity (F Melting Point Evaporation Rate (Butyl Acetate = 1	onwent Adopted by	ACGIH, 1986	-87, page 3.	2.2 N/A

Section V -	- Reactivity Data					
Stability	Unstable		Conditions to Avoid			·
	Stable	-	<u> </u>			· ·
Incompatibility	(Materials to Avoid)	<u> </u>	<u> </u>		<u> </u>	
Hazardous Deco	omposition or Byprodu		drofluoric Acid			
Hazardous	May Occur	Г	Conditions to Avoid			
Polymerization	Will Not Occur					
	AAIII MOLOCEUR	X			**************************************	
	- Health Hazard			kin?		Ingestion?
	on is only si		cant route.			ii igastoi i
Acute: I	(Acute and Chronic) No known effe	ct b	elow 10 mg/m <sup>3</sup> C	hroni	c: Exposur	e above PEL/TLV that continues
				,	for many	years may cause lung fibrosis.
						OCITA Constant
Carcinogenicity:	NTP Non			NAC Me	onographs?	OSHA Regulated? None
		ence	, IARC has placed	cryst	alline sil	lica in Group 2A (probable).
Signs and Symp Cough, S	nortness of b	reat	h & x-ray findings	of 1	ung fibros	sis after years of heavy exposure
					,	
Medical Conditional Conditions of the Medical	Dust	may aggravate rea	ctive	airway di	isease and asthma.	
		<u> </u>	may <u>addi arabo . sa</u>			
ergency and	First Aid Procedures	N/A	March 1987			
	··········	N/A			<del></del>	·
Section VII -	- Precautions fo	r Saf	e Handling and Use			
teps to Be Tak	en in Case Material Is					
	or vacuum.				. <u></u>	
<u>Use appro</u>	<u>ved dust resp</u>	<u>irat</u>	<u>or if airborne con</u>	<u>centr</u>	ation exce	eeds the PEL/TLV.
Vaste Disposal	Method				·	
		with	current federal,	state		regulations for the liquid
						absorbed in the material.
Control a	e Taken in Handling : irborne conce	ntra	tions to levels be	low t	he PEL/TL	/ (1 mg/m <sup>3</sup> ).
Other Precaution Store in	dry area or u	nder	cover.			
				<u> </u>		
Section VIII	- Control Measu	ires				
Respiratory Prote	ection (Specify Type)			4		
USE NIUSH entilation	approved res	pira	tory protection if	dust	Special	tion exceeds PEL/TLV.
	X Mechanical (General)				Other	
doctive Class						
Jective Gloves	None			As a	rotection appropriate	e for dust exposure.
Other Protective	Clothing or Equipmen	ŧ		1		to the suitability of information herein for purchaser'
Vork/Hygienic P	ractices housekeeping	& wn	rk practices		reasonable care	ecessarily purchaser's responsibility. Therefore, although has been taken in the preparation of such information
so that a	irborne dust			e 2	representations	INERAL COMPANY, INC, extends no warranties, makes no and assumes no responsibility as to accuracy or suitability
PFI /TI V				l	or such informati	ion for application to purchaser's intended purposes or fo



Date: 06/22/93	
Date: 06/22/93  FAX TO: DENNE G.	
follows:	on of OG/22/93 , this letter to Hasardous Waste Material Profile , or to GM/GB # GH 93 - 0272 , as
PROFILE GM93-0272 (	
AMEND IT WASTE COM	POSITION AS FOLLOWS:
RAGS AND FILTERS	90-95%
SAFETY-KLEED	5-1090
(SEE MSDS)	
please sign to acknowledc	de changes and return to us.
we thank you for your c	ton.
TODD BRYAN FAX (801) 59 Customer Service Representati	5-3494 :ive
(Acknowledgement Signation Cushomer Suc. Mgr. (Title)	
6-22.93 (Date)	
Return FAX number: (801) 59	5-3994

A Subsidiary of Union Pacific	CI Ol Corporation			Wa	aste Prof	். ile Sheet
P.O. numbe	or Contrac	t number		USPCI Sales Representati	/e	
I. Custo	mer Information					
Sustomer na			Technical o	contact		
Loading site	<b>9</b> :		Phone		Fax	
,			General co	ntact	<u> </u>	
Maillan add			1		Ir-	
Mailing addr	ress:		Phone		Fax	
			Broker con	tact		
Bill to:			Phone		Fax .	
			EPA ID nui	mber	<u> </u>	
<u> </u>				titi national and a second and a second and a second and a second and a second and a second and a second and a		
Waste name	e Generation Information					
Describe pro	ocess producing waste (attach additional sheet if neces	ssary)				
Estimated q	puantity of waste					
lo the u	vaste generated from a   RCRA c	orrective estion (		CEDOLA sito?		
				DEROLA SILE?		
III. Wast	e Constituents, Characteristics and	Properties	1	Waste Composition		Range in %
☐ Solid	Contains free liquids? ☐ yes ☐ no	☐ Liquid		waste composition		Trange III 78
pH range	. □ ≤ 2 □ 2-5 □ 5-8 □ 8-12 □ ≥	: 12.5			With the second	
'iysical pr	roperties	absorbents	<b> </b>			
l explos ∏□ strong		k densityecific gravity				
☐ infection	ous □ oxidizers Noi	rmality				
	☐ radioactives Collectives Collection	or	<u> </u>	Total must o ☐ Total C	equal at least 100	
☐ Heat \	Value (BTU/lb) to □	Vapor Pressure (mm		@ STP ☐ Total F	ouride	
☐ Water ☐ Ash (%	Content (%) to	Viscosity Total Bromine		@°F ☐ Total lo □% ☐ Total S		to%
IV. EPA	Waste Codes and Land Disposal Re	estrict on Standar	rds			
	EPA listed waste codes (F,K,U or P)				ontominated [	☐ Soil ☐ Debris
Land Dispo	osal Restriction standards: (check one)	····			ontaminated L	1 2011 FT Depuis
l⊓ does r		lium > 130 mg/l = E kel > 134 mg/l		tandards fors standards for	77.11.4	and
meets ب	all standards without treatment			by customer	☐ no treatmen	t standards apply
1	ated Waste: lazardous under RCRA or State Regulation	ns 🗆 Conditionally	Evennt S	mall Quantity Generator	□ 100~1000 kg/m	no generator
L	de Characteristic Waste	is El Conditionally	Exchiption	mail Guartity Generator	100 1000 kg/li	io generator
		Actual Range	<u> </u>	· · · · · · · · · · · · · · · · · · ·		
□ D001	Ignitable (f.p.<140° F) ☐ High TOC (>10%) NWW				}	Actual Range
1			□ D012		≥0.02 mg/l	Actual Range
	□ Low TOC (<10%) NWW		□ D013	Lindane	≥0.4 mg/l	Actual Range
	☐ Low TOC (<10%) NWW☐ Ignitable liquids		☐ D013 ☐ D014 ☐ D015	Lindane Methoxychlor Toxaphene		Actual Range
	☐ Low TOC (<10%) NWW ☐ Ignitable liquids ☐ Ignitable reactives		☐ D013 ☐ D014 ☐ D015 ☐ D016	Lindane Methoxychlor Toxaphene 2,4-D	≥0.4 mg/l ≥10.0 mg/l ≥0.5 mg/l ≥10.0 mg/l	Actual Range
202	<ul> <li>Low TOC (&lt;10%) NWW</li> <li>Ignitable liquids</li> <li>Ignitable reactives</li> <li>Oxidizers</li> <li>Corrosive (pH≤2 or ≥12.5)</li> </ul>		☐ D013 ☐ D014 ☐ D015 ☐ D016 ☐ D017	Lindane Methoxychlor Toxaphene	≥0.4 mg/l ≥10.0 mg/l ≥0.5 mg/l	Actual Range
202	<ul> <li>Low TOC (&lt;10%) NWW</li> <li>Ignitable liquids</li> <li>Ignitable reactives</li> <li>Oxidizers</li> <li>Corrosive (pH≤2 or ≥12.5)</li> <li>Acid liquids</li> </ul>		D013 D014 D015 D016 D017 D018 D019	Lindane Methoxychlor Toxaphene 2,4-D 2,4,5-TP Silvex Benzene Carbon tetrachloride	≥0.4 mg/l ≥10.0 mg/l ≥0.5 mg/l ≥10.0 mg/l ≥1.0 mg/l ≥0.5 mg/l ≥0.5 mg/l	Actual Range
202	<ul> <li>Low TOC (&lt;10%) NWW</li> <li>Ignitable liquids</li> <li>Ignitable reactives</li> <li>Oxidizers</li> <li>Corrosive (pH≤2 or ≥12.5)</li> <li>Acid liquids</li> <li>Alkaline liquids</li> </ul>		D013 D014 D015 D016 D017 D018 D019	Lindane Methoxychlor Toxaphene 2,4-D 2,4,5-TP Silvex Benzene Carbon tetrachloride Chlordane	≥0.4 mg/l ≥10.0 mg/l ≥0.5 mg/l ≥10.0 mg/l ≥1.0 mg/l ≥0.5 mg/l ≥0.5 mg/l ≥0.03 mg/l	Actual Range
202 □ D003	<ul> <li>Low TOC (&lt;10%) NWW</li> <li>☐ Ignitable liquids</li> <li>☐ Ignitable reactives</li> <li>☐ Oxidizers</li> <li>Corrosive (pH≤2 or ≥12.5)</li> <li>☐ Acid liquids</li> <li>☐ Alkaline liquids</li> <li>☐ Other corrosive liquids</li> <li>Reactive</li> </ul>		D013 D014 D015 D016 D017 D018 D019 D020 D021 D022	Lindane Methoxychlor Toxaphene 2,4-D 2,4,5-TP Silvex Benzene Carbon tetrachloride Chlordane Chlorobenzene Chloroform	≥0.4 mg/l ≥10.0 mg/l ≥0.5 mg/l ≥10.0 mg/l ≥1.0 mg/l ≥0.5 mg/l ≥0.5 mg/l ≥0.03 mg/l ≥100.0 mg/l ≥6.0 mg/l	Actual Range
 	□ Low TOC (<10%) NWW □ Ignitable liquids □ Ignitable reactives □ Oxidizers Corrosive (pH≤2 or ≥12.5) □ Acid liquids □ Alkaline liquids □ Other corrosive liquids Reactive □ Reactive sulfides		D013 D014 D015 D016 D017 D018 D019 D020 D021 D022 D023	Lindane Methoxychlor Toxaphene 2,4-D 2,4,5-TP Silvex Benzene Carbon tetrachloride Chlordane Chlorobenzene Chloroform 0-Cresol	≥0.4 mg/l ≥10.0 mg/l ≥0.5 mg/l ≥10.0 mg/l ≥1.0 mg/l ≥0.5 mg/l ≥0.5 mg/l ≥0.03 mg/l ≥100.0 mg/l ≥6.0 mg/l ≥200.0 mg/l	Actual Range
 	<ul> <li>Low TOC (&lt;10%) NWW</li> <li>☐ Ignitable liquids</li> <li>☐ Ignitable reactives</li> <li>☐ Oxidizers</li> <li>Corrosive (pH≤2 or ≥12.5)</li> <li>☐ Acid liquids</li> <li>☐ Alkaline liquids</li> <li>☐ Other corrosive liquids</li> <li>Reactive</li> </ul>		D013 D014 D015 D016 D017 D018 D019 D020 D021 D022 D023 D024	Lindane Methoxychlor Toxaphene 2,4-D 2,4,5-TP Silvex Benzene Carbon tetrachloride Chlordane Chlorobenzene Chloroform 0-Cresol m-Cresol	≥0.4 mg/l ≥10.0 mg/l ≥0.5 mg/l ≥10.0 mg/l ≥1.0 mg/l ≥0.5 mg/l ≥0.5 mg/l ≥0.03 mg/l ≥100.0 mg/l ≥200.0 mg/l ≥200.0 mg/l	Actual Range
 	<ul> <li>Low TOC (&lt;10%) NWW</li> <li>Ignitable liquids</li> <li>Ignitable reactives</li> <li>Oxidizers</li> <li>Corrosive (pH≤2 or ≥12.5)</li> <li>Acid liquids</li> <li>Alkaline liquids</li> <li>Other corrosive liquids</li> <li>Reactive</li> <li>Reactive sulfides</li> <li>Explosives</li> <li>Water reactives</li> <li>Reactive cyanides</li> </ul>		D013 D014 D015 D016 D017 D018 D019 D020 D021 D022 D023 D024	Lindane Methoxychlor Toxaphene 2,4-D 2,4,5-TP Silvex Benzene Carbon tetrachloride Chlordane Chlorobenzene Chloroform 0-Cresol m-Cresol p-Cresol	≥0.4 mg/l ≥10.0 mg/l ≥0.5 mg/l ≥10.0 mg/l ≥1.0 mg/l ≥0.5 mg/l ≥0.5 mg/l ≥0.03 mg/l ≥100.0 mg/l ≥6.0 mg/l ≥200.0 mg/l	Actual Range
□ D003	□ Low TOC (<10%) NWW □ Ignitable liquids □ Ignitable reactives □ Oxidizers Corrosive (pH≤2 or ≥12.5) □ Acid liquids □ Alkaline liquids □ Other corrosive liquids Reactive □ Reactive sulfides □ Explosives □ Water reactives □ Reactive cyanides □ Other reactives		D013	Lindane Methoxychlor Toxaphene 2,4-D 2,4,5-TP Silvex Benzene Carbon tetrachloride Chlordane Chlorobenzene Chloroform 0-Cresol m-Cresol p-Cresol Cresol 1,4-Dichlorobenzene	≥0.4 mg/l ≥10.0 mg/l ≥0.5 mg/l ≥10.0 mg/l ≥1.0 mg/l ≥0.5 mg/l ≥0.5 mg/l ≥0.03 mg/l ≥100.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥27.5 mg/l	Actual Range
□ D003 □ D004 □ D005	□ Low TOC (<10%) NWW □ Ignitable liquids □ Ignitable reactives □ Oxidizers Corrosive (pH≤2 or ≥12.5) □ Acid liquids □ Alkaline liquids □ Other corrosive liquids Reactive □ Reactive sulfides □ Explosives □ Water reactives □ Reactive cyanides □ Other reactives □ Arsenic □ Arsenic □ Som mg/l		D013	Lindane Methoxychlor Toxaphene 2,4-D 2,4,5-TP Silvex Benzene Carbon tetrachloride Chlordane Chlorobenzene Chloroform 0-Cresol m-Cresol p-Cresol Cresol	≥0.4 mg/l ≥10.0 mg/l ≥0.5 mg/l ≥10.0 mg/l ≥1.0 mg/l ≥0.5 mg/l ≥0.5 mg/l ≥0.03 mg/l ≥100.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.0 mg/l	Actual Range
□ D003 □ D004 □ D005	□ Low TOC (<10%) NWW □ Ignitable liquids □ Ignitable reactives □ Oxidizers Corrosive (pH≤2 or ≥12.5) □ Acid liquids □ Alkaline liquids □ Other corrosive liquids Reactive □ Reactive sulfides □ Explosives □ Water reactives □ Reactive cyanides □ Other reactives Arsenic □ S5.0 mg/l Barium □ ≥1.0 mg/l Cadmium		D013	Lindane Methoxychlor Toxaphene 2,4-D 2,4,5-TP Silvex Benzene Carbon tetrachloride Chlordane Chlorobenzene Chloroform 0-Cresol m-Cresol p-Cresol Cresol 1,4-Dichlorobenzene 1,2-Dichloroethane 1,1-Dichloroethylene 2,4-Dinitrotoluene	≥0.4 mg/l ≥10.0 mg/l ≥10.0 mg/l ≥10.0 mg/l ≥1.0 mg/l ≥0.5 mg/l ≥0.5 mg/l ≥0.03 mg/l ≥100.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.7 mg/l ≥0.7 mg/l ≥0.13 mg/l	Actual Range
☐ D003 ☐ D004 ☐ D005 ☐ D006	□ Low TOC (<10%) NWW		D013	Lindane Methoxychlor Toxaphene 2,4-D 2,4,5-TP Silvex Benzene Carbon tetrachloride Chlordane Chlorobenzene Chloroform 0-Cresol m-Cresol p-Cresol 1,4-Dichlorobenzene 1,2-Dichloroethane 1,1-Dichloroethylene 2,4-Dinitrotoluene Heptachlor (and its epo:	≥0.4 mg/l ≥10.0 mg/l ≥10.0 mg/l ≥10.0 mg/l ≥1.0 mg/l ≥1.0 mg/l ≥0.5 mg/l ≥0.5 mg/l ≥0.03 mg/l ≥100.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.7 mg/l ≥0.13 mg/l xide) ≥0.008 mg/l	Actual Range
☐ D003 ☐ D004 ☐ D005 ☐ D006	□ Low TOC (<10%) NWW		D013	Lindane Methoxychlor Toxaphene 2,4-D 2,4,5-TP Silvex Benzene Carbon tetrachloride Chlordane Chlorobenzene Chloroform 0-Cresol m-Cresol p-Cresol Cresol 1,4-Dichlorobenzene 1,1-Dichloroethane 1,1-Dichloroethylene 2,4-Dinitrotoluene Heptachlor (and its epothexachlorobenzene Hexachloro-1,3-butadie	≥0.4 mg/l ≥10.0 mg/l ≥10.0 mg/l ≥10.0 mg/l ≥1.0 mg/l ≥1.0 mg/l ≥0.5 mg/l ≥0.5 mg/l ≥0.03 mg/l ≥100.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.7 mg/l ≥0.7 mg/l ≥0.13 mg/l ≥0.13 mg/l	Actual Range
□ D003 □ D004 □ D005 □ D006 □ D007 □ D008	□ Low TOC (<10%) NWW		D013	Lindane Methoxychlor Toxaphene 2,4-D 2,4,5-TP Silvex Benzene Carbon tetrachloride Chlordane Chlorobenzene Chloroform 0-Cresol m-Cresol p-Cresol Cresol 1,4-Dichlorobenzene 1,1-Dichloroethylene 2,4-Dinitrotoluene Heptachlor (and its epothexachlorobenzene Hexachloro-1,3-butadie Hexachloroethane	≥0.4 mg/l ≥10.0 mg/l ≥10.0 mg/l ≥10.0 mg/l ≥1.0 mg/l ≥1.0 mg/l ≥0.5 mg/l ≥0.5 mg/l ≥0.03 mg/l ≥100.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥0.7 mg/l ≥0.13 mg/l ≥0.13 mg/l ≥0.5 mg/l ≥3.0 mg/l ≥3.0 mg/l	Actual Range
☐ D003 ☐ D004 ☐ D005 ☐ D006 ☐ D007	□ Low TOC (<10%) NWW		D013	Lindane Methoxychlor Toxaphene 2,4-D 2,4,5-TP Silvex Benzene Carbon tetrachloride Chlordane Chlorobenzene Chloroform 0-Cresol m-Cresol p-Cresol Cresol 1,4-Dichlorobenzene 1,1-Dichloroethane 1,1-Dichloroethylene 2,4-Dinitrotoluene Heptachlor (and its epothexachlorobenzene Hexachloroethane Methyl ethyl ketone	≥0.4 mg/l ≥10.0 mg/l ≥10.0 mg/l ≥10.0 mg/l ≥1.0 mg/l ≥1.0 mg/l ≥0.5 mg/l ≥0.5 mg/l ≥0.03 mg/l ≥100.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥0.7 mg/l ≥0.13 mg/l ≥0.13 mg/l ≥0.13 mg/l ≥3.0 mg/l ≥3.0 mg/l ≥200.0 mg/l	Actual Range
□ D003 □ D004 □ D005 □ D006 □ D007 □ D008	□ Low TOC (<10%) NWW		D013	Lindane Methoxychlor Toxaphene 2,4-D 2,4,5-TP Silvex Benzene Carbon tetrachloride Chlordane Chlorobenzene Chloroform 0-Cresol m-Cresol p-Cresol Cresol 1,4-Dichlorobenzene 1,2-Dichloroethane 1,1-Dichloroethylene 2,4-Dinitrotoluene Heptachlor (and its epothexachlorobenzene Hexachloro-1,3-butadie Hexachloroethane Methyl ethyl ketone Nitrobenzene Pentachlorophenol	≥0.4 mg/l ≥10.0 mg/l ≥10.0 mg/l ≥10.0 mg/l ≥1.0 mg/l ≥1.0 mg/l ≥0.5 mg/l ≥0.5 mg/l ≥0.5 mg/l ≥0.00 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥0.13 mg/l ≥0.13 mg/l ≥0.13 mg/l ≥0.5 mg/l ≥0.13 mg/l ≥0.13 mg/l ≥0.10 mg/l ≥200.0 mg/l ≥100.0 mg/l ≥200.0 mg/l	Actual Range
□ D003 □ D004 □ D005 □ D006 □ D007 □ D008	□ Low TOC (<10%) NWW		D013	Lindane Methoxychlor Toxaphene 2,4-D 2,4,5-TP Silvex Benzene Carbon tetrachloride Chlordane Chlorobenzene Chloroform 0-Cresol m-Cresol p-Cresol Cresol 1,4-Dichlorobenzene 1,2-Dichloroethane 1,1-Dichloroethylene 2,4-Dinitrotoluene Heptachlor (and its epothexachlorobenzene Hexachloroethane Methyl ethyl ketone Nitrobenzene Pentachlorophenol Pyridine	≥0.4 mg/l ≥10.0 mg/l ≥10.0 mg/l ≥10.0 mg/l ≥1.0 mg/l ≥1.0 mg/l ≥0.5 mg/l ≥0.5 mg/l ≥0.5 mg/l ≥0.00 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.1 mg/l ≥0.13 mg/l ≥0.13 mg/l ≥0.13 mg/l ≥0.13 mg/l ≥20.0 mg/l ≥20.0 mg/l ≥100.0 mg/l ≥20.0 mg/l ≥10.00 mg/l ≥20.00 mg/l ≥20.00 mg/l ≥10.00 mg/l ≥20.00 mg/l ≥20.0 mg/l ≥20.0 mg/l ≥100.0 mg/l ≥100.0 mg/l	Actual Range
□ D003 □ D004 □ D005 □ D006 □ D007 □ D008	□ Low TOC (<10%) NWW		D013	Lindane Methoxychlor Toxaphene 2,4-D 2,4,5-TP Silvex Benzene Carbon tetrachloride Chlordane Chlorobenzene Chloroform 0-Cresol m-Cresol p-Cresol Cresol 1,4-Dichlorobenzene 1,2-Dichloroethane 1,1-Dichloroethylene 2,4-Dinitrotoluene Heptachlor (and its epothexachlorobenzene Hexachloroethane Methyl ethyl ketone Nitrobenzene Pentachlorophenol Pyridine Tetrachloroethylene	≥0.4 mg/l ≥10.0 mg/l ≥10.0 mg/l ≥10.0 mg/l ≥1.0 mg/l ≥1.0 mg/l ≥0.5 mg/l ≥0.5 mg/l ≥0.5 mg/l ≥0.00 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.3 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥0.75 mg/l ≥0.13 mg/l ≥0.13 mg/l ≥0.13 mg/l ≥20.0 mg/l ≥20.0 mg/l ≥20.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥100.0 mg/l ≥5.0 mg/l ≥0.7 mg/l	Actual Range
☐ D003 ☐ D004 ☐ D005 ☐ D006 ☐ D007 ☐ D008 ☐ D009	□ Low TOC (<10%) NWW		D013	Lindane Methoxychlor Toxaphene 2,4-D 2,4,5-TP Silvex Benzene Carbon tetrachloride Chlordane Chlorobenzene Chloroform 0-Cresol m-Cresol p-Cresol Cresol 1,4-Dichlorobenzene 1,2-Dichloroethylene 2,4-Dinitrotoluene Heptachlor (and its epo: Hexachlorobenzene Hexachloroethane Methyl ethyl ketone Nitrobenzene Pentachlorophenol Pyridine Tetrachloroethylene 2,4,5-Trichlorophenol	≥0.4 mg/l ≥10.0 mg/l ≥10.0 mg/l ≥10.0 mg/l ≥1.0 mg/l ≥1.0 mg/l ≥0.5 mg/l ≥0.5 mg/l ≥0.5 mg/l ≥100.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.3 mg/l ≥100.5 mg/l ≥200.5 mg/l ≥0.75 mg/l ≥0.13 mg/l ≥0.13 mg/l ≥0.13 mg/l ≥0.13 mg/l ≥100.0 mg/l ≥200.0 mg/l ≥3.0 mg/l ≥3.0 mg/l ≥100.0 mg/l	Actual Range
☐ D003 ☐ D004 ☐ D005 ☐ D006 ☐ D007 ☐ D008 ☐ D009	□ Low TOC (<10%) NWW		D013	Lindane Methoxychlor Toxaphene 2,4-D 2,4,5-TP Silvex Benzene Carbon tetrachloride Chlordane Chlorobenzene Chloroform 0-Cresol m-Cresol p-Cresol Cresol 1,4-Dichlorobenzene 1,2-Dichloroethane 1,1-Dichloroethylene 2,4-Dinitrotoluene Heptachlor (and its epoil Hexachlorobenzene Hexachloroethane Methyl ethyl ketone Nitrobenzene Pentachlorophenol Pyridine Tetrachloroethylene Trichloroethylene Trichloroethylene	≥0.4 mg/l ≥10.0 mg/l ≥10.0 mg/l ≥10.0 mg/l ≥1.0 mg/l ≥1.0 mg/l ≥0.5 mg/l ≥0.5 mg/l ≥0.5 mg/l ≥100.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.3 mg/l ≥100.3 mg/l ≥200.0 mg/l ≥200.0 mg/l ≥200.5 mg/l ≥0.5 mg/l ≥0.13 mg/l ≥0.13 mg/l ≥0.13 mg/l ≥0.10 mg/l ≥20.0 mg/l ≥100.0 mg/l ≥20.5 mg/l ≥0.5 mg/l ≥0.5 mg/l ≥100.0 mg/l ≥100.0 mg/l ≥100.0 mg/l ≥100.0 mg/l ≥100.0 mg/l ≥0.7 mg/l ≥0.5 mg/l	Actual Range

Shipping Information
Proper DOT Shipping Name (per 49 CFR 172.101)

Reportable quantity

DOT hazard class

Wethod of shipment
bulk solids
bulk liquids
55-gallon drum
lab pack
other (specify)

Special handling or safety information (attach additional sheet if necessary)

I certify that the information presented on this form is accurate, the Waste Stream has been correctly characterized according to 40 CFR ?62.11, a Representative Sample (or lab pack inventory) of this Waste Stream has been provided to USPCI, and that I am authorized by the above listed company or agency to make this certification.

Signature Printed name Date

U	じて	از
dilli	A Subsidiary of Union Pacific C	Corporation

## Waste Profile Sheet

P.O. number	Contract number		USPCI Sales Representative	
Customer Information			<u> </u>	
ustomer name		Technical cont	tact	
pading site:	,	? Phone	Fax	
•	·	General conta		
		General conta	Ci	
ailing address:		Phone	Fax	
		Broker contact		
II to:	· · · · · · · · · · · · · · · · · · ·	Phone	Fax	
ii 10.		Flione	l rax	
		EPA ID numbe	er	
Waste Generation Information		I		
aste name				
escribe process producing waste (attach additional shee				
scribe process producing waste (attach additional snee	in necessary)			
stimated quantity of waste				
Is the waste generated from a	PA corrective notion	or a D CE	DCI A cito?	
	The state of the s	OLA LICE	HOLY SILE:	
. Waste Constituents, Characteristic	s and Properties	<del></del>	Waste Composition	Dongo in 9/
l Solid $$	I no 🔲 Liquid		waste Composition	Range in %
I range □ ≤ 2 □ 2-5 □ 5-8 □ 8-12  Visical properties □ furning acids	☐ absorbents			
explosive	Bulk density	,		
l strong odor ☐ asbestos ☐ oxidizers	Bulk density Specific gravity Normality			
PCB radioactives	Color		Total must equal a	t least 100%
omplete for Thermal Destruction  I Heat Value (BTU/lb) to			Total Chlorine	to %
Water Content (%) toto	☐ Vapor Pressure (mi☐ Viscosity☐ Total Bromine	mhG)@	STP	to % to %
Ash (%) to	☐ Total Bromine	to _	% 🗆 Total Sulfer	to %
. EPA Waste Codes and Land Dispos	sal Restriction Standa	ards		
oplicable EPA listed waste codes (F,K,U or P)			Contami	nated 🗆 Soil 🗀 Debri
and Disposal Restriction standards: (check one)		<del></del>		<del></del>
does not meet any applicable standards leated to meet all applicable standards	☐ thallium > 130 mg/l ☐ nickel > 134 mg/l	☐ meets stan exceeds st	andards for	and
ı meets all standards without treatment		unknown b	y customer	o treatment standards apply
on Regulated Waste: I Non Hazardous under RCRA or State Reg	rulations D Canditionall	v Evernt Sma	all Quantity Congretor   100	1000 ka/ma ganaratar
. D-Code Characteristic Waste	diations D Conditionally	y Exempt Sina	in Quantity Generator 123 100	-1000 kg/mo generator
	Actual Range	Ţ		Actual Range
1 D001 Ignitable (f.p.<140° F)	,	D012 E		:0.02 mg/l
☐ High TOC (>10%) NWW ☐ Low TOC (<10%) NWW	A STATE OF THE PARTY OF THE PAR	□ D013 Li □ D014 M		≥0.4 mg/l :10.0 mg/l
☐ Ignitable liquids		□ D015 To		≥0.5 mg/l
☐ Ignitable reactives		□ <b>D016</b> 2,		10.0 mg/l
☐ Oxidizers <b>902</b> Corrosive (pH<2 or ≥12.5)	AND THE RESIDENCE PROPERTY OF THE PROPERTY OF	1	4,5-TP Silvex	≥1.0 mg/l
☐ Acid liquids		□ D018 B	enzene arbon tetrachloride	>0.5 mg/l ≥0.5 mg/l
☐ Alkaline liquids	**************************************	□ <b>D020</b> C		≥0.03 mg/l
Other corrosive liquids				100.0 mg/l
☐ D003 Reactive ☐ Reactive sulfides		□ <b>D022</b> C □ <b>D023</b> 0-		≥6.0 mg/l 200.0 mg/l
☐ Explosives		_ □ D023 0		200.0 mg/l
☐ Water reactives		□ <b>D025</b> p		200.0 mg/l
☐ Reactive cyanides ☐ Other reactives		□ <b>D026</b> C		200.0 mg/l
	.0 mg/l		,4-Dichlorobenzene ,2-Dichloroethane	≥7.5 mg/l ≥0.5 mg/l
	.0 mg/l		,1-Dichloroethylene	≥0.7 mg/l
	.0 mg/l	_ □ <b>D030</b> 2,	,4-Dinitrotoluene	≥0.13 mg/l
☐ Cadmium batteries ☐ D007 Chromium ≥5.	.0 mg/l		leptachlor (and its epoxide) ≥	- 1
	.0 mg/l		lexachlorobenzene lexachloro-1,3-butadiene	≥0.13 mg/l ≥0.5 mg/l
☐ Lead acid batteries	**************************************	□ D034 H	lexachloroethane	≥3.0 mg/l
•	.2 mg/l			200.0 mg/l
☐ High mercury (>260 mg/kg)☐ (organics)			litrobenzene	≥2.0 mg/l
☐ High mercury (>260 mg/kg)		_ □ D037 P		100.0 mg/l ≥5.0 mg/l
☐ (inorganics)		□ D039 T	etrachloroethylene	≥0.7 mg/l
☐ Incin. residues			richloroethylene	≥0.5 mg/l
☐ Low mercury (<260 mg/kg) ☐ <b>D010</b> Selenium ≥1.	.0 mg/l		,4,5-Trichlorophenol ≥ ,4,6-Trichlorophenol	400.0 mg/l ≥2.0 mg/l
	.0 mg/l		inyl chloride	≥0.2 mg/l
Shipping Information				· · · · · · · · · · · · · · · · · · ·
oper DOT Shipping Name (per 49 CFR 172.101)				<del></del>
eportable quantity				
		1,,,,,,,,,		
OT hazard class		UN/NA number		
Method of shipment			athor (or - site)	
☐ bulk solids ☐ bulk liquids ☐ 55-ga Special handling or safety information (attach additional s		раск Ш	other (specify)	
, and any of the state of the s	,,,			
I certify that the information presented on th	is form is accurate, the M	laste Stream h	as been correctly characteria	ed according to 40 CED
32.11, a Representative Sample (or lab pa	ack inventory) of this Was	te Stream has	been provided to USPCI, and	I that I am authorized by the
above listed company or agency to make the				-
Signature	Printed name			Date

reconstruction of



## **Waste Profile Sheet**

Mesa 437.8765

## FOR ASSISTANCE, PLEASE CONTACT:

## **Lone Mountain Facility**

Route 2, Box 170

Waynoka, Oklahoma 73860

## Grassy/Grayback Mountain Facility

P.O. Box 22750

Salt Lake City, Utah 84122-9998

or

8960 North Highway 40

Lakepoint, Utah 84074

Customer Service .......801/595-3900

## Hydrocarbon Recovery Services, Tulsa

5324 W. 46th Street South

Tulsa, Oklahoma 74107

#### Hydrocarbon Recovery Services, Wichita

2549 N. New York Street

Wichita, Kansas 67219

## Hydrocarbon Recovery Services, San Antonio

4303 Profit Drive

San Antonio, Texas 78219

USPCI Customer Service Center ......1-800-877-2416

## **NOTICE**

This Waste Profile Sheet should be completed by customers of USPCI prior to the acceptance by USPCI of the waste for management. This form is intended to provide USPCI with sufficient information to manage the waste in compliance with Applicable Laws. Submission of this form in an incomplete manner will unnecessarily delay the waste acceptance process. Customers are advised that incorrect or inaccurate information placed on this form may result in a violation of the regulations pertaining to the management of hazardous waste. In cases where this form is insufficient to fully describe the waste in a level of detail necessary to manage the waste in accordance with Applicable Laws, customers are urged to include supplemental waste analysis data or process information to assist in the determination of required management practices.

A revised WPS must be submitted if: 1) the chemical and physical characteristics and/or the process generating the waste has changed, 2) a change in Applicable Laws affects the regulated status of the Waste Stream or any constituents thereof.

When the WPS is completed and a Representative Sample\* of the waste stream is collected in accordance with EPA publication SW-846, retain the blue copy for your records. Please ship the remainder of the form and the sample to the USPCI Designated Facility.

\* In some instances, sample may not be required.

**FURTHER INSTRUCTIONS ON REVERSE SIDE** 

## COPPER STATE ANALYTICAL LABORATORY CHAIN OF CUSTODY RECORD

L L L :3

USAL No	Dt R	ev 1d	Time Roy d	with the Saurey or			
Trent Gener	al Electric	Phor	Tom thuESE	gegen der und der eine eine geglecht ist der der der eine			
Contact	E Voken			16 - 1997 de namez APP APPACAT L. Su			
Fermit No.	Client (D	<del>нарадара, Пененге (постоя с состоя в состоя в состоя с состоя с состоя с состоя с с</del>	Release No	gerenden germenden g			
Date Sampled		Sampler	N. Altaniana	ne me member der der endere			
Emposite Time		Grab Time	основного объемного в наменения в наменения в наменения в наменения в наменения в наменения в наменения в наме				
Location G/T EFF Describe	Sump EFF	W/W C/O	Manhole Sink	my TE annual per agreement			
ARSENIC	MERCURY	ZI	INC	arra grilla din , derer dir dagga daga, i 2000si zaren 2004.			
BARIUM	NICKEL	TO	OTAL COLIFORM PWS ID#				
BUD	OIL & GREA	SE FE	ECAL COLIFORM				
CADMIUM	Hg	66	01-602	)·			
CHROMIUM	PHENOL 420	.1 80	<del>0</del> 4	of the property of a second se			
CHROMIUM HEX	SELENIUM	62	24	TO THE USE OF THE PERSON OF TH			
COD	SILVER	62	625				
COPPER	TDS	Hq	H STRIP	ana di Palitina di Indonesia di Pana (Americana)			
CYANIDE	TSS	FI	LOW	THE PERSON AND PROPERTY OF THE PERSON OF			
LEAD	TURBIDITY			nga - ay ti Salahan at magairi paga ay ar in ar in ay a ay a ay a ay a ay a ay a ay a a			
				r de constitution de la constitu			
				24 TB (ANTH-THAN) was say province plants			
				in particular and the second control and			
Relinguished Bv	D	ate Ti	ime Received By				
1 som to	we			gad 1000 f. – vitro 1942 i i i i i i i i i i i i i i i i i i i			
		The state of the s		- Sing art and States 2 h. A. L. Carlonger, and the States of the States			
1986: Commander of Commander - Commission Relativistics and Marketon - Commission -	The common section of the company of	er var et sanders der Fesch erstende state dagen van de se state de state de se de se de se de se de se de se L	nan yanangan an inangka <mark>damasa in saman paga jagan paga saman paga kabanahan paga paga inang s</mark> a sa samanahan j 	**************************************			

COPPER STATE

NC.

ANALYTICAL

710 E. EVANS • TUCSON, AZ 85713

	SPECIAL INSTRUCTIONS/COMMENTS:	VIA:	SHIPPING ID. NO.:	°.O. #:	PROJECT:	PROJECT INFORMATION							·		55582 36	SAMPLE ID. [	SÂMPLER'S (SIGNATURE)		ADDRESS	COMPANY	PROJ. MGR.		Cha	
	ONS/COM					ATION									25	DATE	IRE)		,	remera	PINSE		Chain of Custody	
	MENTS:	CONFOR	REC'D GO	CHAIN OF	TOTAL NO	SA									83%	TIME	- 4			ERI			Custo	1
		CONFORM TO RECORD	OD COND	CHAIN OF CUSTODY SEALS	TOTAL NO. OF CONTAINERS	SAMPLE RECEIPT								,	0./	MATRIX		1 1		thic			ody	
		)RD	REC'D GOOD CONDITION/COLD	SEALS	TAINERS	CEIPT										LAB ID.	PHONE NO.							
																601/602	WATER - 2 - 8010/8	020						
										_		<u> </u>				EPA	WATER/ 8020	E	PA 602			10		
	RCI	8	7	1	8	REI										GAS	BLS 191 - DIES	EPA	8015M FULL			FRVICE		0
	RCVD BY:	COMPANY:	NC		COMPANY:	NQ			ļ								8-1 or BL	S181				Es		
	Υ.	Υ:	HELINGUISHED BY:		<b>₹</b>	RELINQUISHED BX:					ļ	<u> </u>			<u> </u>	EPA 50								
	2			5		E B										624 or							502)	
			==	5	1						<u> </u>	<u> </u>	<u> </u>			GCMS 625 or	-BNA 8270			_		ARI	884	
ĺ	ie ne				1	_									<u> </u>	TCLP FULL S	CAN			_		ARIZONA STATE	(602) 884-5811	
						M										TCLP 8 - ME				_	ANALYSIS	AST		
						Mir				<u> </u>	<u> </u>	ļ			ļ	PRIMA	/INORG. RY/SECC	NDA	RY		SISY	ATE	• (602) 7	
			'		4	1				<u> </u>							20-1		604			유	797-	
																OIL & ( EPA 41	GREASE 13.1				REQUESTED	TIF	97-0788 •	
				١	Δ	200				<u> </u>			<u> </u>		<u> </u>	WASTI ANALY	E OIL 'SIS			_	TED	EPL	•	l
										<u> </u>					人	Į.	18	<u>{</u>		_		CERTIFIED LAB NO. 0078	X	
TIME:	DATE:	TIME	DAIE:	3	TIME:	DATE:				<u> </u>						Ĺ				_		Ö.	(602)	
ii.	iiį	ļ	ן יי	ri	iù.	üj																078	884	
						*			ļ		_	<u> </u>											FAX (602) 884-5812	
										<u> </u>		<u> </u>			<u> </u>									L
										igspace		_								_		2	D.A. SHAH	
								<u> </u>	<u> </u>			<u> </u>				<u> </u>	FD 65 5					Director	HS	
																NUMB	ER OF CO	JNTA	INERS			~	¥	

NOTE: UNLESS INSTRUCTED OTHERWISE, SAMPLES WILL BE DISCARDED 30 DAYS AFTER ANALYSIS.

WHITE - CSAL FILE CANARY - RETURNED TO CLIENT W/REPORTS PINK - ORIGINATOR

SPECIAL INSTRUCTIONS/COMMENTS: SAMPLER'S (SIGNATURE) PROJECT INFORMATION reverse DATE TIME ME CONFORM TO RECORD REC'D GOOD CONDITION/COLD CHAIN OF CUSTODY SEALS TOTAL NO. OF CONTAINERS E location SAMPLE RECEIPT MATRIX PHONE NO LAB ID VOC - WATER - SOIL 601/602 - 8010/8020 BTEX WATER/SOIL EPA 8020 **EPA 602** TPHC-BLS 191 - EPA 8015M RELINQUISHED BY: COMPANY: COMPANY: RELINQUISHED BY: RCVD BY: GAS DIESEL FULL TRPH EPA 418-1 or BLS181 SDWA - VOCS EPA 502.2 GCMS - VOCS 624 or 8240

# COPPER STATE AB, INC. ANALYTICAL

08981

710 E. EVANS • TUCSON, AZ 85713

	COMA
SERVICE	CSA
15	1721

Chain of Custody

**ADDRESS** COMPANY PROJ. MGR.

SAMPLE ID.

GCMS-BNA 625 or 8270

8 - METALS SDWA/INORG. PRIMARY/SECONDARY

PHENOLS 420-1

ANALYSIS

OIL & GREASE EPA 413.1 WASTE OIL

NUMBER OF CONTAINERS

TCLP **FULL SCAN** 

TCLP

D.A. SHAH Director

(602) 884-5811 • (602) 797-0788 • FAX (602) 884-5812

ARIZONA STATE CERTIFIED LAB NO. 0078

**ANALYSIS REQUESTED** 

604

NOTE: UNLESS INSTRUCTED OTHERWISE, SAMPLES WILL BE DISCARDED 30 DAYS AFTER ANALYSIS.

THE RESERVE OF THE PARTY OF THE

P.O. #:

PROJECT:

Turio

want

SHIPPING ID. NO.:

WHITE - CSAL FILE CANARY - RETURNED TO CLIENT W/REPORTS PINK - ORIGINATOR

TIME:

DATE

IME:

DATE

TIME:

DATE

## COPPER STATE ANALYTICAL

## LAB, INC.

ARIZONA STATE CERTIFIED LAB NO, 0078

710 E. EVANS • TUCSON, AZ 85713

PH. (602) 884-5811 PH. (602) 797-0788 FAX# (602) 884-5812

D. A. SHAH
DIRECTOR
AZ REG #8888
IN BUSINESS SINCE 1966



General Electric Accounts Payable

ANALL

1401 East Valencia Rd

Tucson, Az 85705

Date Received: 08-13-92 Date Extracted: 08-17-92 Date Tested: 08-18-92

Date Reported: 08-20-92

CSAL ID No: 46890

Project : Filter Press Sample ID : Filter Press

Sample Type: Wipe

Sampler : Nick Altamirano

PCB

Parameters	MDL PPB	Results PPB
PCB-1221	920	ND
PCB-1232	980	ND
PCB-1242	360	ND
PCB-1248	780	ND
PCB-1254	680	<680
PCB-1260	300	<300
	END PCB REPORT	

DL = Detection Limit

Mg / Kg = PPM

ND = Not Detected

Reviewed By

# COPPER STATE ANALYTICAL LAB. INC.



ARIZONA STATE CERTIFIED LAB NO. 0078
710 E. EVANS • TUCSON, AZ 85713

PH. (602) 884-5811 PH. (602) 797-0788 FAX# (602) 884-5812

D. A. SHAH
DIRECTOR
AZ REG #8888
IN BUSINESS SINCE 1966

General Electric Accounts Payable 1401 East Valencia Rd Tucson, Az 85705 Date Received: 08-13-92 Date Extracted: 08-17-92 Date Tested: 08-18-92 Date Reported: 08-20-92 CSAL ID No: 46890

**QA REPORT** 

Parameters Spike Recovery %

PCB-1260 95.9

QC REPORT

Parameters Found True Value Acceptable Range PPM PPM PPM

QC10041 (PCB-1260) 14.1 19.4 13-25

Reviewed By

KH

## COPPER STATE ANALYTICAL

LAB, INC.

ARIZONA STATE CERTIFIED LAB NO. 0078

710 E. EVANS • TUCSON, AZ 85713

PH. (602) 884-5811 PH. (602) 797-0788 FAX# (602) 884-5812

D. A. SHAH DIRECTOR AZ REG #8888 IN BUSINESS SINCE 1966



General Electric Accounts Payable

1401 East Valencia Rd Tucson, Az 85705

Date Received: 08-13-92 Date Extracted: 08-17-92 Date Tested : 08-18-92 Date Reported: 08-20-92

CSAL ID No: 46890

Project : Filter Press Sample ID : Filter Press

Sample Type: Wipe

Sampler : Nick Altamirano

PCB

Parameters	MDL PPB	Results PPB
PCB-1221	920	ND
PCB-1232	980	ND
PCB-1242	360	ND
PCB-1248	780	ND
PCB-1254	680	<680
PCB-1260	300	<300
	END PCB REPORT	

DL = Detection Limit

Mg / Kg = PPM

ND = Not Detected

Reviewed By

## COPPER STATE ANALYTICAL

LAB, INC.

ARIZONA STATE CERTIFIED LAB NO. 0078 710 E. EVANS • TUCSON, AZ 85713

D. A. SHAH DIRECTOR IN BUSINESS SINCE 1966

PH. (602) 884-5811 PH. (602) 797-0788 FAX# (602) 884-5812

ANALL ERVICE

> General Electric Accounts Payable 1401 East Valencia Rd Tucson. Az 85705

Date Received: 08-13-92 Date Extracted: 08-17-92 Date Tested: 08-18-92 Date Reported: 08-20-92 CSAL 1D No: 46890

#### **QA REPORT**

Parameters Spike Recovery

PCB-1260 95.9

#### QC REPORT

True Value Parameters Found Acceptable Range PPM PPM PPM QC10041 (PCB-1260) 14.1 19.4

Reviewed By\_

P.O. #: SPECIAL INSTRUCTIONS/COMMENTS: SHIPPING ID. NO.: SAMPLERS (SIGNATURE) ADDRESS -COMPANY-**≦** PROJ. MGR. DECT: \* TEST REQUIRED BUT NOT LISTED SAMPLE ID. PROJECT INFORMATION Chain of Custody DATE TIME CONFORM TO RECORD 100 REC'D GOOD CONDITION/COLD CHAIN OF CUSTODY SEALS TOTAL NO. OF CONTAINERS SAMPLE RECEIPT MATRIX 185/88 146890 PHONE NO M 5 HALOGENATED **VOLATILES 601 / 8010** AROMATIC VOLATILES 602 / 8020 BTEX / TPHC **RELINQUISHED BY:** RELINQUISHED BY COMPANY: COMPANY: RCVD BY: 8020 / 8015 PHENOLS, SUB PHENOLS 604 / 8040 PESTICIDES PCB ESTERS 608 / 8080 Lorre PHTHLATE (602) 884-5811 · (602) 797-0788 · FAX (602) 884-5812 606 / 8060 SWDA-ORGANIC THM's / 502.2 ARIZONA STATE CERTIFIED LAB NO. 0078 APPENDIX A ORGANIC SCAN PETROLEUM 710 E EVANS . TUCSON, AZ 85713 **ANALYSIS REQUESTED** HYDROCARBONS 418.1 BASE / NEU / ACID CMPDS GC / MS 625 / 8270 VOLATILE CMPDS. GC / MS 624 / 8240 TOTAL PHENOLS **METHOD NO. 420.1** PRIORITY POLLUTANT METALS (12) TOTAL COLIFORM FECAL COLIFORM EP TOXICITY DATE: THE: DATE: DATE: TIME: METALS (8) SWDA-INORGANICS PRIMARY / SECONDARY OIL & GREASE **METHOD NO. 413.1** COD BOD-5 **EPA 410.1 EPA 405.1** D.A. SHAH pH EPA 150-1 Director NUMBER OF CONTAINERS

OPPER

STATE ANALYTICAL

AB,

INC.

0989

WHITE - CSAL FILE

**CANARY - RETURNED TO CLIENT W/REPORTS** 

PINK - ORIGINATOR

## COPPER STATE ANALYTICAL

LAB, INC.

RECEIVED

FEB - 8 1993

D. A. SHAH DIRECTOR AZ REG #8888

IN BUSINESS SINCE 1966



ARIZONA STATE CERTIFIED LAB NO. 0078

710 E. EVANS • TUCSON, AZ 85713

PH. (602) 884-5811 PH. (602) 797-0788 FAX# (602) 884-5812

GENERAL ELECTRIC

Attn: Denise

ERVICE

1401 East Valencia Road

Tucson, AZ 85705

Sample Type: Oil

Sampled By : Nick & Andy

Date Received: 01-07-93
Date Analyzed: 01-08-93

Date Reported: 02-03-93 C O C No.: 10100/10110

PCB's

CSAL ID No.	Client ID No.	Dil. Fctr	PCB 1221 PPM	PCB 1232 PPM	PCB 1242 PPM	PCB 1248 PPM	PCB 1254 PPM	PCB 1260 PPM
930151384	#1	10	ND	ND	ND	ND	ND	ND
930151385	#2	1	ND	ND	ND	ND	ND	ND
930151386	#3	10	ND	ND	ND	ND	ND	ND
930151387	#4	1	ND	ND	ND	ND	ND	ND
930151388	#5	1	ND	ND	ND	ND	ND	ND
930151389	#6	1	ND	ND	ND	ND	ND	ND
930151390	#7	1	ND	ND	ND	ND	ND	ND
930151391	#8	1	ND	ND	ND	ND	ND	ND
930151392	#9	1	ND	ND	ND	ND	ND	ND
930151393	#10	1	ND	ND	ND	ND	ND	ND
930151394	#11	1	ND	ND	ND	ND	ND	ND
930151396	#13	1	ND	ND	ND	ND	ND	ND
Detection	Limit		7.3	7.8 PCB REPORT	2.9	6.2	5.4	2.4

ND = Not Detected

Reviewed By Ad Shoh

# COPPER STATE ANALYTICAL LAB. INC.

ARIZONA STATE CERTIFIED LAB NO. 0078
710 E. EVANS • TUCSON, AZ 85713

PH. (602) 884-5811 PH. (602) 797-0788 FAX# (602) 884-5812

D. A. SHAH
DIRECTOR
AZ REG #8888
IN BUSINESS SINCE 1966



GENERAL ELECTRIC

Attn: Denise

1401 East Valencia Road

Tucson, AZ 85705

Sample Type: Soil

Sampled By : Nick & Andy

Date Received: 01-07-93

Date Analyzed: 01-08-93 Date Reported: 02-03-93

C O C No.: 10100/10110

PCB's

CSAL ID No.	Client ID No.	Dil. Fctr	PCB 1221 PPM	PCB 1232 PPM	PCB 1242 PPM	PCB 1248 PPM	PCB 1.254 PPM	PCB 1260 PPM
930151395	#12	10	ND	ND	ND	ND	ND	1.7
930151397	#14	10	ND	ND	ND	ND	ND	1.6
930151398	#15	100	ND	ND	ND	ND	ND	19.8
930151399	#16	10	ND	ND	ND	ND	ND	ND
930151400	#17	10	ND	ND	ND	ND	ND	2.1
Detection	Limit		.092	.098	.036	.078	.068	.030

----- END PCB REPORT ----

ND = Not Detected

Reviewed By

## COPPER STATE ANALYTICAL LAB. INC.

ARIZONA STATE CERTIFIED LAB NO. 0078

710 E. EVANS • TUCSON, AZ 85713

PH. (602) 884-5811 PH. (602) 797-0788 FAX# (602) 884-5812

D. A. SHAH
DIRECTOR
AZ REG #8888
IN BUSINESS SINCE 1966



GENERAL ELECTRIC

Attn: Denise

1401 East Valencia Road

Tucson, AZ 85705

Sample Type: Oil/Soil Sampled By : Nick & Andy QC/QA Date: 02-02-93 CSAL ID No.: 930151384

thru 930151400

QC Laboratory Report

 Parameters
 Found PPM
 True PPM
 Accepted Range PPM

 QC10041 (PCB 1260)
 16.5
 19.4
 13.0 - 25.0

QA Laboratory Report

----- END QA REPORT ------------

Parameters Spike Recovery
(%)

PCB 1260 83.3

Reviewed By Alluha

## 10100

COPPER STATE ANALYTICAL LAB, INC.

T10 E. EVANS • TUCSON, AZ 85713

(	Chain of Custody							5			厂	(602)				•					(602)		5812	- I	Direc		
PROJ. MGR	Peni				·····				- VIII				AH	IZON					STED		NO. 0	0/8		<b>.</b>			1
ADDRESS	-	Approximately 100001	The second of th					EPA 602	A 8015M FULL	_						\HY	604									AINERS	
SAMPLER'S (SIC	ilatui	71   1	tan Kus	0		HONE NO.	WATER - SOII 32 - 8010/8020	ER/S	BLS 191 - EP DIESEL	18-1 or BLS18	- Vocs 12.2	- VOCS 8240	GCMS-BNA 625 or 8270	CAN	rals	SDWA/INORG. PRIMARY/SECONDARY	2.53 1-63	OIL & GREASE EPA 413.1	SIS	CB						NUMBER OF CONTAINERS	
SAMPLE ID.	D,	ATE	TIME	4	RIX	93BB1	10C - W	BTEX EP/	TPHC-BLS GAS	TRPH EPA 418-1	SDWA EPA 50	GCMS 624 or	GCMS 625 or	TCLP FULL SCAN	TCLP 8 - METALS	SDWA PRIMA	PHENOLS 420-1	OIL & C	WASTE OIL ANALYSIS	۵-						NUMB	
G.E. 1	14	1 93	9:50 am	0:1		51384	, ,													X				_		1	
G.E. 2			9:56am	Oil		<i>5138</i> 5								, i	Ţ.					X				_		1	₫`
GE.3			10:01a.n.	Oil		61386														X							1
GE4			10 13c.n	Oi		61387								×						X						1	
G.E. 5			10:Па.n.	0:1		51388														X							
G.E. 6			10:22am	Oi		61389								ا (		Ŀ				X							
G.E.7	<u> </u>		10:24.n	0:1		61390								Ä						X							
G.E. 8	<u> </u>		10: ZTAIM	لن۵		51391														X						1	
G.E. 9			10:334.2.	0;		51392													;	X							
G.E. 10		/	10.35 e.a.	Oil		51393							لِ	رم						X							
PROJECT INFO	ORMA	TION		AMPLE				1	RE	LINQ	UISH	ED B	X	D.	O						DATI	<b>:</b> :	1/2	193	3		
PROJECT:	PROJECT: TOTAL NO. OF CONTAINERS  P.O. #: Str. Chain of Custody Seals					<del></del>	170	2	- co	MPA	NY:	Ġ	S.E.	,			-				TIME	: <i>n</i>	):53	4.7			
SHIPPING ID. NO: REC'D GOOD CONDITION/COI					<del></del>		-	RE	LINQ	UISH	ED B	Y:						. •		DATE	Ξ:						
VIA: CONFORM TO RECORD						1	-	co	MPA	NY:		1			V ,	1			,	TIME	:					]	
SPECIAL INSTRUCTIONS/COMMENTS:								RC	VD B	Y:	1/.	01	eler	V.	n/h					DATE	<u>:</u> :	/2/	1 13				
											/	,									TIME	: 10		a m	_		

NOTE: LINLESS INSTRUCTED OTHERWISE, SAMPLES WILL BE ARDED 30 DAYS AFTER ANALYSIS.

WHITE LE CANARY - RETURNED TO CLIENT W/REPORTS PINK -

'ATOR

# COPPER STATE ANALYTICAL LAB, INC. 1 710 E. EVANS • TUCSON, AZ 85713

С	Chain of Custody							ERV		<b>/</b>	(602				•	•				(602 NO. (	) 884 0078	-581	2		. Sh	iAH°
	-	2			· ·										. ,	4		STED				·		<del></del>		
COMPANY	r.E.					-		ТТ	1	т	<del></del>		Γ	7.11 47	1						T	<del></del> -				-
ADDRESS				····	···		658	3 3																		ပ္သ
				<del></del>			L	186 1	] _						₽¥	8										AINE
SAMPLER'S (SUE)	TURE)	A-11			PHONE NO.	R - SOII	R/SO	191 - El	BLS18						CONDARY				^			`				PNOS
1 sonow h	1 11	HEWI	CHO)	99	4-5011	8	WATE	2 W	2 2	00 S	§ ₹	270 270	AN	ALS.	Y/SE(	o 그	REAS	목왕	M							ñ.
SAMPLE ID.	DATE	~			13BUT.	VOC - W 601/602	BTEX WATER/SOI	TPHC-BL	TRPH EPA 418-1 or BLS18	SDWA - EPA 502	GCMS - VOCS 624 or 8240	GCMS-BNA 625 or 8270	TCLP FULL SCAN	TCLP 8 - METALS	SDWAJINORG PRIMARY/SEC	PHENOLS 420-1	OIL & GREASE EPA 413.1	WASTE ANALYS	7	*					į	NUMBER OF CONTAINERS
G.E. 11	1/1/9	3 10:50	C+M,	0:1	51394													cf.	X					\$.		
G.E. 12		16:39	1	0:150	151395														X						-	
G.E. 13		10:41	. 10	0:1	51396														X							i
G.E. 14		10:43	. uje ,	OHS.	151397														$\sum_{i}$							
G.E. 15		10:46	.n.	OTE	151398				<u> </u>										X							1
G.E. 16		10414	.m.	0118	151399												-		X							1
G.E. 17	V	10:50	, <b>m</b> .	OHE	151400														X							1
									<u> </u>																	
													:',		ga											
														,			7	يغر								
PROJECT INFO	RMATIO	N	SA	MPLE R	ECEIPT			RI	LINC	UISH	IED E	<b>₽:</b> ¥	يز						7/	(DAT	FE:	1/-	7/0	43		
PROJECT:		тот	AL NO	O. OF CO	NTAINERS	7	7	C	MPA	NY:	Ca	4					28	و خال	75	TIM	E: 16	2.56			****	
P.O. #:	.o. #: Chain of custody seals				1		-	LINC									12	·	DAT				.41 -			
HIPPING ID. NO.: REC'D GOOD CONDITION/COLD				4			<u> </u>	<u> </u>								•	e de la compa									
VIA: CONFORM TO RECORD PECIAL INSTRUCTIONS/COMMENTS:				U		100	MPA	NY:	4				4_			·		TIM	E:			<u> </u>				
orecial indi hu	LOIAL INSTITUCTIONS/COMMENTS.						RO	RCVD BY: HOREW My					DATE: 1/7/93													
							CSAL					TIME: 10:55 cm.														

NOTE: L'INILESS INSTRUCTED OTHERWISE, SAMPLES WILL BE DARDED 30 DAYS AFTER ANALYSIS.

"L FILE CANARY - RETURNED TO CLIENT W/REPORTS PINK



14

#### LIST OF FORMS / INCLUSIONS

(Remove forms from handbook and copy for use in shop as required)

- 1) WASTESTREAM HANDLING & PREPARATION GUIDE
- 2) HAZARDOUS WASTE LOG SHEET
- 3) HAZARDOUS WASTE AREA INSPECTION FORM
- 4) GENERATOR LAND DISPOSAL RESTRICTION NOTIFICATION / CERTIFICATIONS
- 5) REPORT OF AN OCCUPATIONAL SAFETY & HEALTH INSPECTION
  (Form 28 in ASD Environmental, Health, & Safety Manual)
- 6) OSHA CITATION TRANSMITTAL & SUMMARY (Form 29 in ASD Environmental, Health, & Safety Manual)
- 7) REPORT OF AN ENVIRONMENTAL INSPECTION (Form 39 in ASD Environmental, Health, & Safety Manual)
- 8) SPILL INCIDENT REPORT
  (Form 40 in ASD Environmental, Health, & Safety Manual)

LOCATION: A	UDITOR:		DATE:	
M = Monthly Q = Quarterl	ate Sym y S As Nee	- Semi	Frequency Box -Annual A = Annual	
Place Appropriate C = Conformance X = Non Con				
AUDIT ITEMS	FREQ S	TATUS	CORRECTIVE ACTION	DATE
ADMINISTRATION:  -Fed/State/Local Regs on Site  -Complete/Current Permits  -Responsibilities Defined, Documented, and Assigned	S			
-Regulatory Agency Inspections Conducted/documented -Are Follow-up/Corrective Action	A/N			
PCB MANAGEMENT: -Completed Sec 2.1 of PULSE	0 A			
-Completed Sec 2.2 thru 2.5 & Sec 6.0 of PULSE CHEMICAL SUBSTANCES: NOTIFICATION OF RISK -Are Requirements for "Report-	A			
ing Substantial Risk" Followed -Have Employees Been Notified of Procedures for Risk Reporting	A			
-Has Form R Been Accomplished and Sent to Dept. Environmental CHEMICAL RISK MANAGEMENT -Is There a Chemical Inventory Minimization Program On-Going	A			
-Are All Chemicals Identified & Documented -Goals Established & Tracked for	s			
Hazardous Chemical Minimization -Conducted Risk Assessment Eval	S	·		;
per GE's PEP Program -Emergency Response Plan Done -Established Community Relations	Â			
Program	A			

AUDIT ITEMS	FREQ	STATUS	CORRECTIVE ACTION	DATE
COMMUNITY RIGHT-TO-KNOW				
-Site Inv. Ext. Hazardous Subs.	S			
-Site Inv. Hazardous Substances	S			
-Site Inv. Hazardous Chemicals	S			
-Site Inv. Toxic Chemicals	S			<u> </u>
NON-HAZARDOUS SOLID WASTE				
BACKGROUND		1		
-Nonhazardous Solid Waste Been				1
Identified and Documented	S			
-Nonhazard Solid Waste Permits		]		
Current & On File	S			
-Generator Permits	S			
-Transporter Permits	S			
-Disposal Permits	S			
-Treatment Permits	S			
-Outside Contractors for Nonhaz.				i
Waste Mngmt Have Req'd Permits	A/N			
GENERATION OF NON-HAZARDOUS WASTE				1
-Does Site Determine If Wastes				1
are Nonhazardous by Testing				
(SW-846) with Results on File	A/N			
-Written Procedures to Prevent				
Hazardous Waste from being Dis-	l . :			1
posed of as Nonhazardous Waste	Α			
ON-SITE DISPOSAL ACTIVITIES				1
-Are Solid Waste Disposed of on				
Site HAZARDOUS WASTE	<u>s</u>	<b>——</b>		
HAZAKUUUS WASIE				
	I			1
-Site Conditionally Exempt Small		i		1
Quantity Generator do PULSE Sec 3.1/3.2/3.6	A			
-Site Small Quantity Generator	<del>  ^                                   </del>	<del> </del>		<del></del>
do PULSE Sec 3/5.6/5.7	A			1
-Site Large Quantity Generator	<del>  ^ </del>	<del></del>		<del></del>
do PULSE Sec 3/5.5-5.8	A			1
-If Site Transports Waste Off	1			<del>- </del>
Site do PULSE Sec 4	A			1 :
-If Site Stores Haz Waste >90	<del>  ^</del>			
Days/Treats or Disposes of Haz	ł			ı
Waste on Site do PULSE Sec 5	A			1
<u> </u>				

AUDIT ITEMS	FREQ	STATUS	CORRECTIVE	ACTION	DATE
-If Site Stores Haz Waste in					
Containers do PULSE Sec 6 -If Site Stores Haz Waste in AG	Α				<b>[</b> ]
/UG Tanks, do PULSE Sec 7	Α				
-Site Conduct RCRA Groundwater					
Monitoring, do PULSE Sec 8	Α				
-If Site Stores, Treats or Dis-					
<pre>poses of Hazardous Waste:   Surface Impoundments, Sec 9</pre>	A			·	
Waste Piles, Sec 10	Ā				
Landfills, Sec 11	A			-	
Incinerators, Sec 12	Α				
Thermal Treatment, Sec 13	Α				
Other Chem/Phys/Bio Treat-					1
ment, Sec 14	Α				<u> </u>
-If Site Stores Petroleum or CERCLA Listed Haz Substances					
in UG Tanks, do Pulse Sec 16	Α				
-If Site has Idle/Closed TSDF					
<u>not permitted, do PULSE Sec 15</u>					
-If Site has UG Tank containing					
Petroleum/Haz Substances per					
CERCLA, do PULSE Sec 16 HAZARDOUS WASTE TRANSPORTATION	Α				<b></b>
GENERAL STANDARDS					1
-Are Only GE "Qualified" Waste					1
Transporters used	S				1
-Records Kept on All Carriers	S				
-Transporter Have Req'd Permits					1
PRE-SHIPMENT ACTIVITIES				•	
-Waste Packaged IAW DOT Regmts	S			<del></del>	
<pre>-Written Procedures to ensure:   Waste is Properly Marked</pre>	A				
Containers are not Leaking,					<del>                                     </del>
Corroding or Bulging	A				
Incompatible Wastes are					
Separated	Α				
-Are Appropriate Placards					
available to the Transporter	Α				<u> </u>
-Driver Have Req'd DOT Training	s				
With Documentation -Are Waste Shipment Manifests	3				<del>                                     </del>
Accurate and Complete	A/N		·		
<u> </u>	<u> </u>				<del>                                     </del>

AUDIT ITEMS	FREQ	STATUS	CORRECTIVE	ACTION	DATE
STORAGE TANKS ABOVEGROUND STORAGE TANKS -If Site Has Aboveground Tanks, do PULSE Sec 3	A				
UNDERGROUND STORAGE TANKS -Site have Underground Tanks	s				
-Do Tanks Use or Contain:Hazardous Materials, SP Sec 3Hazardous Waste, HW Sec 7	S S				
Oil or Waste Oil, SP Sec 3 HW Sec 16	s				
Other Material, SP Sec 3 & HW Sec 16 -Tanks Not Used/Empty, HW Sec 16	A				
WATER QUALITY STORM WATER DISCHARGES -Is there collection system (man made/natural) for runoff	A		•		
-Is runoff mixed with any other waste stream	s				
<ul> <li>Is runoff channeled directly to lake, stream, river, pond, etc</li> <li>Is runoff channeled into mixed sewer system (sanitary + storm water waste)</li> </ul>	S				
-Is runoff channeled into dis- crete system (which handles storm water only)	s				
<ul> <li>If discrete, is system owned by private operator or public authority</li> </ul>	A				
-If public, does stormwater sys- tem serve a pop. of more or less than 100,000 people	A				
		٠			

Page 4 of 4

## REPORT OF AN OCCUPATIONAL SAFETY & HEALTH INSPECTION

To be completed and forwarded to the Manager Corporate Safety Programs, Corporate Medical Operation, Fairfield, Connecticut 06431 within 5 work days of the visit of a representative of an officially constituted Federal or State agency, acting under the provisions of the Occupational Safety and Health Act of 1970.

Co	mponent
o. Ci	reet ty State Zip ctor Group
	tyStateZip ctorSroup
Νi	ctorGroup
Un.	ion Non-Union
•	Ton
Se	ction A The Agency
1.	Agency Represented
2.	Date/Time of Inspection
э.	Reason for inspection
	Compliance Inspection - Routine Employee Complaint Re-Inspection Employee Representative Complaint Other (explain) Focus of Inspection (Check all applicable)
	Employee Complaint Re-Inspection
	Employee Representative Complaint Other (explain)
4.	Focus of Inspection (Check all applicable)
	Safety Medical Industrial Hygiene Other
	Safety Medical Industrial Hygiene Other Explain
	ction B Pre-Inspection
l.	Opening Conference Separate Management Separate Employee Representative Joint
Se	ction C Inspection
i .	Buildings and areas inspected
2	Operation or activity
3.	Operation or activity Approximate number of Employees involved in area inspected
4.	Records or documents viewed/requested
5.	Were employee interviews/complaints made during inspection? Yes No
	Explain
Se	ction D Medical
	Satisfactory Deficient
	Were medical surveillance exams reviewed
	Were health hazard evaluation programs reviewed
	Was medical recordkeeping review

## , REPORT OF AN OCCUPATIONAL SAFETY & HEALTH INSPECTION

Section	E Industrial Hygiene
	ifications of Inspector Industrial Hygienist
2. Insp Expl	ection Status Completed Expanded, Rescheduled, Referred
	Inspection Activity (Identify below items of OSHA interest) Toxic Material Measured
	Physical Agents Measured
	Ventilation Systems Measured
	Respiratory Program Items
***************************************	Other Industrial Hygiene Items
	Other Industrial Hygiene Items
	Manufacturing Processes Involved Above
Name	Absent at Inspection
	F Post Inspection  citations expected Yes No. of Items Anticipated
2. Type	No s of Citations expected Non-Serious Serious Repeat Willful Other ain
citatio immedia	tation is received as a result of this inspection, a copy of the n and an OSHA Citation Transmittal and Summary form is to be forwarded tely upon receipt. If a no citation conclusion has been advised, notify fice on the same form.
Prepare	d by Dial-Comm.
Title _	Date

## REPORT OF ENVIRONMENTAL INSPECTION

Date and Time of Report:	
Date and Time of Report: Name of Responder: Jobsite/Facility Location: Other Key Personnel:	Phone No.:
Jobsite/Facility Location:	
Other Key Personnel:	Phone No.:
	Phone No.:
	Phone No.:
Agency Represented: EPA, State Environmental	Regulatory Agency
Date/Time of Initial Notification:	
Date/lime of inspection:	
Reason for Inspection:	
	MATE - 12 - 12 - 12 - 12 - 12 - 12 - 12 - 1
Focus of Inspection (Check All Applicable)	ity Aim Ouslity
PCBs Hazardous Waste Water Quali	Air quality
Other	
Inspector(s) Name/Function	
/	
Operation(s) Inspected:	
Facility/Site Systems and/or Equipment Involve	ed:
Were Employees Interviewed During the Inspecti	ion: Yes No
Records or Documents Requested/Reviewed (Expla	lin):
	<u> </u>
Findings or Citations.	•
Findings or Citations:	2

## SPILL INCIDENT REPORT

FACILITY:	T	IME OF SPILL:	DAT	E OF SPILL:		
PRODUCT:		QUANTITY:	-			
	IGINATED:					
	:					
			_ (ATTACH A	DDITIONAL COMMENTS)		
	NTAIN AND CLEAN-UP SP					
			•			
			_ (ATTACH A	DDITIONAL COMMENTS)		
CONTACT LIST:						
EPA:	DATE/TIME	OFFICE/PERSON	CONTACTED			
STATE AGENCY:	DATE/TIME	OFFICE/PERSON	CONTACTED			
CLEAN-UP CONTRA	ACTOR(S)			DATE/TIME		
				DATE/TIME		
LIST OF PERSONS	S RESPONDING TO SPILL					
CONTRACTOR:			DATE/TIME			
IN-HOUSE PERSONNEL:			DATE/TIME			
OTHER STATE OR FEDERAL AGENCIES:			DATE/TIME			
NEWS MEDIA:			DATE/T	TIME		
EMPLOYEE INITIALLY REPORTING SPILL:						
EMPLOYEE COMPLETING THIS REPORT:			DATE/TIME			
FACILITY MANAGER'S SIGNATURE:			DATE/TIME			

#### ORDER FORM FOR HAZCOM TRAINING MATERIALS

	FOR KEYPUNCH ONLY					
ORDER FORM HAZCOM	H JOB	NO.	USTOMER C		O. BILL C	ODE .
TRAINING MATERIALS		لبللا	COSTOMER C	_		
SEND ORDER TO:	Date Preparents	ared: _				
GENERAL ELECTRIC CO. PEO REPROGRAPHICS BLDG. 23, ROOM 110 1 RIVER ROAD SCHENECTADY, NY 12345	Ordered By Dept. Name	/:				
M = MANDATORY O = OPTIONAL	INTRACO.	3111 Cod	le:			
			QTY.		. COST*	TOTAL
MODULE T		CODE	REQ'D.		(EACH)	COST
HAZCOM PLAN (MANUAL)		600			\$25.00	
. HAZCOM PROGRAM (MANUAL) TOXIC SUBSTANCES HANDBOOK		601 602			12.00 .50	
	, m				.50	
VIDEO		CODE	1/2" 3	3/4"		
EMPLOYEE INTRODUCTION	M	603			75.00	
SUPERVISORY OVERVIEW	M	504			75.00	
MSDS TRAINING	N.	605			75.00	
ACIDS & CAUSTICS	0_	606			75.00	
COMPRESSED GASES	0	607			75.00	
WELDING PT-1-PHYSICAL HAZ		608			75.00	
WELDING PI-2-HEALTH HAZAR	DS O	609			75.00	
PLATING OPERATIONS	0	610			75.00	
PAINTING OPERATIONS TOXICOLOGY	<u>0</u> M	611 612			75.00	
DUSTS & OTHER PARTICULATE		613			75.00 75.00	
FLAMMABLE MATERIALS	0	614			75.00	<u> </u>
HALOGENATED SOLVENTS					75.00	
LABELING	<del>– ň</del>	616			75.00	<del></del>
CLEANING AGENTS		617			75.00	
METAL WORKING FLUIDS	0	618			75.00	
HEARING CONSERVATION VIDE	0		1/2"	3/4"	****	•
"HEAR TODAY GONE TOMOR	ROW"				175.00	.71
Date Received: Order Filled By: Date Shipped:		_ Tot:	al Cost of	Order		Shipping)*

\*Cost of Shipping Will Be Passed On To Ordering Component

#### OSHA CITATION TRANSMITTAL & SUMMARY

To be completed within 24 hours of the receipt of an OSHA citation and forwarded with a copy of the citation and proposed penalties to Manager

Corporate Safety Programs, Corporate Medical Operation, Fairfield, Connecticut 06431 Component City \_\_\_\_\_ State \_\_\_\_ Zip \_\_\_\_ Sector \_\_\_\_\_ Group \_\_\_\_\_ Division Department \_\_\_\_\_ Section A -- The Citation 1. Date of Inspection \_\_\_\_\_ Date of Receipt of Citation \_\_\_\_\_ 2. Number of Citations 3. Total Number of Items Cited: Non-serious .... Penalties \$ \_\_\_\_\_ Penalties \$ \_\_\_\_ Serious \_\_\_\_ Penalties \$ \_\_\_\_\_ Repeated \_\_\_\_\_ Penalties \$ \_\_\_\_\_ Willful \_\_\_\_\_ Penalties \$ \_\_\_\_\_ Total \$ \_\_\_\_\_ 4. Standards Subparts and Sections Cited Sections Subpart (A, B, C, etc.) 1910 \_\_\_\_\_ 1926 \_\_\_\_\_

## OSHA CITATION TRANSMITTAL & SUMMARY

occuron b nanagement Action contemplat	.eu ·	
1. Abatement of Sections		
1910	• • • • • • • • • • • • • • • • • • • •	•
2. Informal Conference Requested		
1910. 1926.	•	•
3. Contest Anticipated of Citation Item		
1910. 1926.	·	•
4. Rationale for above actions (explain)		
	••	
5. Management Representative in above act	tions	
6. GE Legal Representative in above action		
7. Area OSHA Director name and location		
8. Other Comments		
		Recoursed and the first section of the section of t
	,	
Prepared by	Dial-Comm	
Title	Date	

Wastestreams Prep. Guides



Date Issued: 7/1/91

# **EXHIBIT** 1

Rev. 0

#### W 1

VEEKLY HAZARDOUS	WASTE INSPECTION FORM
	SERVICE CENTER
EPA ID. NO	

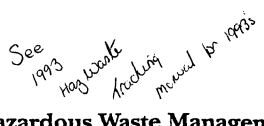
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves		
Boots		·
Coveralls		
Face Shields		
Respirators		
Eye Wash and Shower		
Spill Control		
Absorbent Material		
Plastic Sheeting		
Brooms		
Shovels		
Empty Drums		
Emergency Response		
Fire Extinguishers		
Internal Communication		
External Communication		
Hazardous Waste Drums		
Number in Storage		
Drums Propely Labeled/Dated		
Not Leaking or Damaged		
Drum Storage Area		
Warning Signs in Place		
Fence or Other Security Measures		
Curb, Drip Trays or Other Means to Contain Spills		
Corrective Actions taken for identifie Inspected by:	d items:	Date:

Company	Proprietary	Information
---------	-------------	-------------

Time:\_\_\_

Signature





ASD Hazardous Waste Management Manual			
Date Issued: 7/1/91		Rev	
	EXHIBIT 1		
TAMESELVE V. LEA 77 A E	DOUS WASTE INSPECTI	ON FORM	
WEERLI FIAZAF	COOS WAS LE INSPECTI		
EPA I	D. NO.		
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED	
Personal Safety			
Gloves			
Boots			
Coveralls			
Face Shields			
Respirators			
Eye Wash and Shower			
Spill Control			
Absorbent Material			
Plastic Sheeting			
Brooms			
Shovels			
Empty Drums			
Emergency Response			
Fire Extinguishers			
Internal Communication			
External Communication			
Hazardous Waste Drums			
Number in Storage		·	
Drums Propely Labeled/Dated			
Not Leaking or Damaged			
Drum Storage Area			
Warning Signs in Place			
Fence or Other Security Measures			
Curb, Drip Trays or Other Means to Contain Spills			

Corrective Actions taken for identified items:

Inspected by:

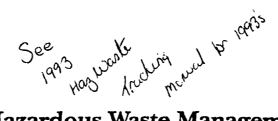
Signature

Date: \_\_\_\_\_

Company Proprietary Information



Company Proprietary Information



# ASD Hazardous Waste Management Manual

Date Issued:	<i>:</i> 7/1/91	Rev.

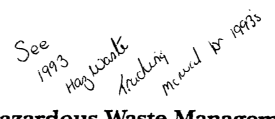
# EXHIBIT 1

# WEEKLY HAZARDOUS WASTE INSPECTION FORM

EPA ID. NO			
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED	
Personal Safety			
Gloves			
Boots			
Coveralls			
Face Shields			
Respirators			
Eye Wash and Shower			
Spill Control			
Absorbent Material			
Plastic Sheeting			
Brooms			
Shovels			
Empty Drums			
Emergency Response			
Fire Extinguishers			
Internal Communication			
External Communication			
Hazardous Waste Drums			
Number in Storage			
Drums Propely Labeled/Dated			
Not Leaking or Damaged			
Drum Storage Area			
Warning Signs in Place			
Fence or Other Security Measures			
Curb, Drip Trays or Other Means to Contain Spills			
Corrective Actions taken for identified	d items:		
Inspected by:		Date:	
	Signature	Time:	

4.3





Date Issued: 7	7/1/91		Rev

# EXHIBIT 1

# WEEKLY HAZARDOUS WASTE INSPECTION FORM

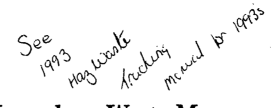
SERVICE CENTER		
EPA	D. NO	
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves		
Boots		
Coveralls		
Face Shields		
Respirators		
Eye Wash and Shower		
Spill Control		
Absorbent Material		
Plastic Sheeting		
Brooms		
Shovels		
Empty Drums	·	
Emergency Response		
Fire Extinguishers		
Internal Communication		
External Communication		
Hazardous Waste Drums		
Number in Storage		
Drums Propely Labeled/Dated		
Not Leaking or Damaged		
Drum Storage Area		
Warning Signs in Place		
Fence or Other Security Measures		
Curb, Drip Trays or Other Means to Contain Spills		
Corrective Actions taken for identifie Inspected by:		Date:

Company Proprietary Information

Time:\_\_\_

Signature





Date Issued: 7/1/91	R	₹(
EXHIB	IT 1	_
	TE DICTION TO DA	

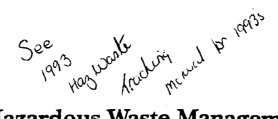
## WEEKLY HAZARDOUS WASTE INSPECTION FORM SERVICE CENTER EPA ID. NO. INSPECTION AVAILABLE AND IN CORRECTIVE ACTION ITEMS/AREAS GOOD CONDITION REQUIRED Personal Safety Gloves Boots Coveralls Face Shields Respirators Eye Wash and Shower Spill Control Absorbent Material Plastic Sheeting **Brooms** Shovels **Empty Drums** Emergency Response Fire Extinguishers Internal Communication **External Communication** Hazardous Waste Drums Number in Storage Drums Propely Labeled/Dated Not Leaking or Damaged Drum Storage Area Warning Signs in Place Fence or Other Security Measures Curb, Drip Trays or Other Means

Corrective Actions taken for identified items:	
Inspected by:	Date:
Signature	Time:

Company Proprietary Information

to Contain Spills





Date Issued: 7,	/1/91		Rev

## EXHIBIT 1

# WEEKLY HAZARDOUS WASTE INSPECTION FORM

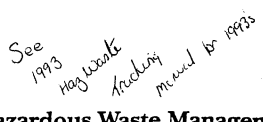
\_\_\_\_\_SERVICE CENTER

EPA ID. NO			
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED	
Personal Safety			
Gloves			
Boots			
Coveralls			
Face Shields			
Respirators			
Eye Wash and Shower			
Spill Control			
Absorbent Material			
Plastic Sheeting			
Brooms			
Shovels			
Empty Drums			
Emergency Response			
Fire Extinguishers			
Internal Communication			
External Communication			
Hazardous Waste Drums			
Number in Storage			
Drums Propely Labeled/Dated			
Not Leaking or Damaged			
Drum Storage Area			
Warning Signs in Place			
Fence or Other Security Measures			
Curb, Drip Trays or Other Means to Contain Spills			
Corrective Actions taken for identific	ed items:		
Inspected by:		_ Date:	
	Signature	Time:	

4.3

Company Proprietary Information





Pate Issued: 7/1/91		Rev				
	EXHIBIT 1					
**************************************	DOLIC MACTE DISDECT	ON FORM				
WEERLY HAZAR	DOUS WASTE INSPECTI SERVICE CENT					
FPA II	SERVICE CEN	LEK				
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED				
Personal Safety						
Gloves						
Boots						
Coveralls						
Face Shields						
Respirators						
Eye Wash and Shower						
Absorbent Material						
Plastic Sheeting						
Brooms						
Shovels						
Empty Drums						
Emergency Response						
Fire Extinguishers						
Internal Communication						
External Communication						
Hazardous Waste Drums						
Number in Storage						
Drums Propely Labeled/Dated						
Not Leaking or Damaged						
Drum Storage Area						
Warning Signs in Place						
Fence or Other Security Measures						
Curb, Drip Trays or Other Means to Contain Spills						

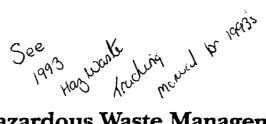
Inspected by: \_\_\_\_\_\_\_Sig

Time:

Company Proprietary Information

4.3





ASD Hazardous Waste Management Manual						
Date Issued: 7/1/91		Rev				
	EXHIBIT 1					
WEEKLY HAZA	RDOUS WASTE INSPECTI SERVICE CENT					
EPA	. ID. NO.	LIK				
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED				
Personal Safety						
Gloves						
Boots						
Coveralis						
Face Shields						
Respirators						
Eye Wash and Shower						
Spill Control						
Absorbent Material						
Plastic Sheeting						
Brooms						
Shovels						
Empty Drums						
Emergency Response						
Fire Extinguishers						
Internal Communication						
External Communication						
Hazardous Waste Drums						
Number in Storage						
Drums Propely Labeled/Dated						
Not Leaking or Damaged						
Drum Storage Area						
Warning Signs in Place						
Fence or Other Security Measures						
Curb, Drip Trays or Other Means to Contain Spills						

Corrective Actions taken for identified items:

Inspected by: Signature

Date: \_\_\_\_\_

Company Proprietary Information

4.3

#### WASTE STREAMS

#### LIQUID SLUDGE FROM MART:

- o Store in new open head drum or drum having previously stored liquid sludge from Mart. Keep lids on the drums.
- o Store on back dock until we have four full (do not overflow) drums. Notify supervisor when we have four for disposal.

#### SOLIDS/DIRT FROM OUTSIDE MOTORS:

o Store in drums used solely for this dirt - keep the lids on. When we have two drums of dirt, notify your supervisor.

#### IN GENERAL:

- o Never mix any of the above wastes.
- O Notify your supervisor if you have a waste that does not fit into any of the above waste categories.
- o Never guess what a substance is.
- o If you have questions, ask!
- o Do not use old beat up drums for storage.





Tucson Service Shop General Electric Company 1401 E. Valencia Road, Tucson, AZ 85706-6098 Bus: 602 889-3346, Fx: 602 889-3341

#### WASTE STREAMS

#### USED MOTOR OIL:

- o New drums or drums having previously contained new oil are to be used.
- o Drum stays inside shop until drum full. Do not overfill. Leave 2 3" of air space.
- o Always put bung on tight (closed head drums).
- o When drum full, clean outside of drum; make sure bung is tight.
- o Put in hazardous waste area on pallet. Notify your supervisor (leave note if on nights).

#### USED THINNER, XYLENE, ACETONE:

- o  $\underline{\text{New}}$  closed head drums or drums having previously contained one of these products new.
- o Drum stays inside shop until drum full. Do not overfill. Leave 2 3" of air space.
- o Always put bung on tight (closed head drums).
- o When drum full, clean outside of drum; make sure bung is tight.
- o Put in hazardous waste area on pallet. Notify your supervisor (leave note if on nights).



Tucson Service Shop General Electric Company 1401 E. Valencia Road, Tucson, AZ 85706-6098 Bus: 602 889-3346, Home: 602 747-2910 Dial Comm:

June 19, 1992

TO : ALL EMPLOYEES

SUBJECT: OIL ABSORB MATERIAL

#### Gentlemen:

Pima County has passed new regulations banning clay absorbent materials from local landfills. Since we can no longer landfill, we must dispose of this material as a hazardous substance.

It is <u>illegal</u> to throw the absorbent material and oil mixture we produce in the garbage. Do <u>not</u> dispose of your used absorb-all as garbage. We have purchased 55 gallon drums (open head) for collection of this waste. One drum will be placed next to the drum that collects used oil. When full, the drum will be placed in the hazardous waste area for proper disposal. Please wipe down the outside of the drum before moving to hazardous area.

In a related matter, all drums in the shop containing liquid are by law required to have their bungs securely in place at all times except when pouring liquids in or out of the drum. A funnel in the bung hole is not considered a sufficient lid or "bung" for the drum. Also, do not overfill drums of oil. Leave at least 4" of air space.

Compliance with these and all environmental laws and regulations will make ours a safer work place. Your cooperation is required and appreciated.

Denise Gasbarri-Smith

Customer Service Specialist

(Copy and remove from handbook for use in shop as required)

Wastestream: USED LUBRICATED OIL (Non-TSCA);

Source is: Mechanical, Power Generation, Motors, Miscellaneous;

Log W	aste	stream	Code:	OIL-
-------	------	--------	-------	------

#### Profiles Available for Use:

I	n	S	t	r	u	C	t	i	O	n	S	:

MBCIGCTOMB.	
1)	Package in DOT 17E (closed head) drum(s).
2)	Mark the drum with:
	<ul> <li>Drum Number (Prefix drum number with log wastestream code and number drums sequentially referring to log for starting number);</li> <li>Drum Weight;</li> <li>Date placed in storage for disposal;</li> <li>Identify contents (i.e. "used oil")</li> </ul>
3)	Label and/or mark the drum with:  - Non-Regulated Waste Label; - Profile Number
4)	Place drum in proper storage area; (Notify Storage Area Supervisor if necessary by using a copy of this form or other appropriate means.)
5)	Log in Hazardous Waste Logbook;

#### **NOTES:**

. 6)

A) DOT Manifesting & Labeling Information:
(WASTE OIL, N.O.S., (Petroleum Oil), COMBUSTIBLE LIQUID, NA1270); Denver's oils have been identified as combustible, but if a determination is made that a shipment is flammable, then make the appropriate changes to the shipping description.

Contact Vendor for Disposal Scheduling;

Dave McCarty (602) 437-8765

- Hazard Class Label = Combustible Liquid or Flammable Liquid
- Identification Number = NA1270
- DOT shipping labels required: <u>Optional</u> Combustible Liquid if flash point at or above 100 degrees F. and below 200 degrees F. Flammable Liquid required if flash point below 100 degrees F.
- B) Shipping: Be sure copies of manifest, any attachments, and Land Ban documentation are logged and placed in the Hazardous Waste Logbook.

(Copy and remove from handbook for use in shop as required)

Wastestream: LOW V.O.C. PAINT RELATED WASTE Source is: paint booth(s) / coating operations; Log Wastestream Code: PB-Profiles Available for Use: Instructions: Package in DOT 17C (open head) drum(s). \_\_\_\_\_1) Mark the drum with: 2) Drum Number (Prefix drum number with wastestream code and number drums sequentially referring to log for starting number); Drum Weight; Date placed in storage for disposal; Identify contents (i.e. "paint booth") \_\_\_\_\_3) Label and/or mark the drum with: Non-Regulated Waste Label; Profile Number Place drum in proper storage area; 4) (Notify Storage Area Supervisor if necessary by using a copy of this form or other appropriate means.) \_\_\_\_\_ 5) Log in Hazardous Waste Logbook; \_\_\_\_ 6) Contact Vendor for Disposal Scheduling; Dave McCarty (602) 437-8765 NOTES: DOT Manifesting & Labeling Information: A) This is non-regulated material Hazard Class Label = not required Identification Number = not required DOT shipping labels required: None

Shipping: Be sure copies of manifest, any attachments, and Land Ban documentation are logged and placed in the

B)

Hazardous Waste Logbook.

(Copy and remove from handbook for use in shop as required)

SUMP SLUDGE Wastestream: Source is: Industrial waste water / steam cleaning / oil & water separators; Log Wastestream Code: Profiles Available for Use: Instructions: Package in DOT 17C (open head) drum(s). 1) 2) Mark the drum with: Drum Number (Prefix drum number with wastestream code and number drums sequentially referring to log for starting number); Drum Weight; Date placed in storage for disposal; Identify contents (i.e. "sludge") Label and/or mark the drum with (EPA Required): 3) Hazardous Waste Label: (Waste Codes D004, D005, D006, D007, D008, D009, D010, AND D011; RQ, HAZARDOUS WASTE, SOLID, N.O.S., (Slump Studge), ORM-E, NA9189; RQ = 1 LB.) ORM-E Label; Profile Number "AK2020", or alternate; 4) Place drum in proper storage area; (Notify Storage Area Supervisor if necessary by using a copy of this form or other appropriate means.) Log in Hazardous Waste Logbook; 5) Contact Vendor for Disposal Scheduling; 6) Dave McCarty (602) 437-8765 USPCI Grassy Mnt. Scheduling = (801) 595-3900

#### **NOTES:**

- A) DOT Manifesting & Labeling Information:
  (RQ, HAZARDOUS WASTE, SOLID, N.O.S., (Stump Studge), ORM\_E, NA9189; RQ = 1 tb.)
  - Hazard Class Label = ORM-E
  - Identification Number = NA9189
  - No DOT shipping labels required
- B) Shipping: Be sure copies of manifest, any attachments, and Land Ban documentation are logged and placed in the Hazardous Waste Logbook.

(Copy and remove from handbook for use in shop as required)

*****	DRAFT V	ERSION*******
Wastestre	am: U Miscellaneo	SED SOLVENT
Log Waste	stream	Code: SOL-
Profiles 2	Availab	le for Use:
Instruction	ons:	
	_ 1) P	ackage in DOT 17E (closed head) drum(s).
	_ 2) M	ark the drum with:
	- - -	Drum Number (Prefix drum number with log wastestream code and number drums sequentially referring to log for starting number); Drum Weight; Date placed in storage for disposal; Identify contents (i.e. "solvent")
	_ 3) L	abel and/or mark the drum with (EPA Required):
	- - -	Hazardous Waste Label: [(RQ, HAZARDOUS SUB???? RQ = 1LB)] [ORM-?? Label;] Profile Number "?";
<del></del>	. (N	lace drum in proper storage area; Hotify Storage Area Supervisor if necessary by using a copy of this form or other Opropriate means.)
	_ 5) L	og in Hazardous Waste Logbook;
-	_ 6) C	ontact Vendor for Disposal Scheduling;
	_	CWM/OSCO Dispatch/Scheduling = (303) 289-4827
NOTES:		
A)	DOT Ma	nifesting & Labeling Information:
	~ U	<pre>(azard Class Label = ? (N / NA Identification Number required = ? (OT shipping labels required = ?</pre>
В)	Land	ng: Be sure copies of manifest, any attachments, and Ban documentation are logged and placed in the lous Waste Logbook.

(Copy and remove from handbook for use in shop as required)

Xylene Based Insulating Varnish Wastestream: Source is: Insulating varnish from VPI / dip & bake processes; Log Wastestream Code: V-Profiles Available for Use: Instructions: Package in DOT 17E (closed head) drum(s). 1) 2) Mark the drum with: Drum Number (Prefix drum number with wastestream code and number drums sequentially referring to log for starting number); Drum Weight; Date placed in storage for disposal; Identify contents (i.e. "varnish/xylene") 3) Label and/or mark the drum with (EPA Required): Hazardous Waste Label: (Waste Codes D001, F003; RQ, WASTE FLAMMABLE LIQUIED, N.O.S., [D001] (Varnish/Xylene), FLAMMABLE LIQUID, UN1993; RQ = 100 LBS.) FLAMMABLE LIQUID Label; Profile Number 4) Place drum in proper storage area; (Notify Storage Area Supervisor if necessary by using a copy of this form or other appropriate means.) 5) Log in Hazardous Waste Logbook; Contact Vendor for Disposal Scheduling; \_\_\_ 6) Dave McCarty (602) 437-8765 NOTES: DOT Manifesting & Labeling Information: A) (RQ, WASTE FLAMMABLE LIQUID, N.O.S., [D001] (Varnish/Xylene), FLAMMABLE LIQUID, UN1993; RQ = 100 LBS. ) Hazard Class Label = see shipping below Identification Number = UN1993 No DOT shipping labels required = FLAMMABLE LIQUID Shipping: Be sure copies of manifest, any attachments, and B) Land Ban documentation are logged and placed in the

Hazardous Waste Logbook.

Weekly Inspection Hazardous Sto.



#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

**REGION IX** 

215 Fremont Street San Francisco, Ca. 94105

EPA ID No. AZD074463001 1 4 JUN 1984 Report No. R(84)E185

Denise Smith
Finance Representive
General Electric Company
1401 East Valencia
Tucson, Arizona 85706

Dear Ms. Smith:

On April 27, 1984, a hazardous waste investigation was conducted at your facility. During the course of this investigation, information was gathered in accordance with Section 3007 of the Resource Conservation and Recovery Act of 1976. A copy of our investigation report is enclosed for your information.

If you have questions related directly to technical aspects of this report, please contact Tamara Brode at (415) 974-7407. Questions related to compliance with State hazardous waste laws should be directed to the Arizona Department of Health Services, Bureau of Waste Control at (602) 255-1160.

Sincerely yours,

Kathleen G. Shimmin

Chief, Field Operations Branch

Enclosure

cc: Bill Williams, AZDOHS (w/encl.)

#### RCRA INSPECTION REPORT

## ENVIRONMENTAL PROTECTION AGENCY, REGION 9

#### TOXICS AND WASTE MANAGEMENT DIVISION

#### FIELD OPERATIONS BRANCH

Purpose: RCRA Generator Investigation

Facility: General Electric Company

1401 East Valencia Tucson, Arizona 85706

Facility ID Number: AZD074463001

Report Number: R(84)E185

Date of Inspection: April 27, 1984

EPA Inspector: Tamara Jo Brode

Environmental Engineer

Facility Representatives: Denise Smith

Finance Representative

Verlon Jenkins Service Manager

Report Prepared By: Tamara Jo Brode

Report Date: June 11, 1984

#### BACKGROUND

General Electric Company, Apparatus Service Division, Tucson, notified as a generator and transporter of hazardous waste in August of 1980. This GE facility repairs industrial electrical equipment, mostly equipment used in mining operations. No PCB equipment is accepted for repair.

#### INVESTIGATION

When the equipment arrives, the excess grease is scrapped off and collected in a drum for disposal as a solid hazardous waste.

Safety Solvent, a solvent manufactured by Stoddard, is used to degrease the equipment during servicing. This is an aliphatic hydrocarbon solvent with a flash point of 140°F. The spent solvent is drummed and disposed of at a hazardous waste disposal site.

Varnish is used to treat electrical windings. The varnish periodically "sets-up" before it can be used. When this happens, it is disposed of as a hazardous waste.

GE steam cleans oil and grease from parts. The residue is washed into an oil/water separator. The water is discharged to the city sewer. In accordance with GE's discharge permit issued by the city, the water is sampled and analyzed once every six months. The oil is contained in a large tank. The oil has not been removed from the tank for over two years.

GE claims they produce less than 40 gallons of waste per month. The following is a summary of quantities of hazardous waste shipped to a disposal site shown on manifests that are dated as indicated:

Date	# of drums	Approx. wt. (kg)
6/06/83	9	1688
7/25/83	8	1500
11/28/83	1	188
12/21/83	7	1313
12/21/83	<b>. 2</b>	375
1/01/84	10	1875
1/04/84	1	188
4/18/84	4	750

The average amount of waste shipped according to these manifests is approximately 590 kg/mo.

The hazardous waste notification indicates GE is a transporter and generator. According to their representatives and manifests, they do not, nor plan to, transport hazardous waste. GE should be withdrawn from the system since they meet the criteria for a small quantity generator.

# ATTACHMENTS

A) Photographs

# DISPOSAL CONTROL SERVICE, INC.

888 W. ILLINI STREET, PHOENIX, ARIZONA 85041 (602) 268-0999 WATTS (800) 433-4981

> RECEIVED Jan 0 9 <del>1994</del>

January 6, 1994

General Electric Company 1401 East Valencia Road Tucson, Arizona 85706-6098

Ms. Denise Gasbarri

Re: Waste stream Approvals

Tucson, Arizona Pima County

The following waste streams have been approved at Recycling Resources, Inc.

#### VARNISH

Approval No.: DCP4010002 Waste Class: FS-LIQ-01

Fuels Blending Method:

Disposal: \$ 90/Drum Transportation:\$ 45/Drum

VARNISH SOLIDS AND XYLENE

Approval No.: DCP4010001 Waste Class: FS-SLG-01

Method: Fuels Blending

Disposal: \$330/Drum Transportation: \$ 45/Drum

Our dispatch will contact you to schedule pick-up. Please call me at (602)258-6155 if you have any questions.

Sincerely,

Cynthia Clowes

Customer Service Manager

cc: Debbie Strother LES/Columbia SC

# **APTUS**, Inc. Coffeyville, Kansas

#### THANK YOU FOR YOUR INTEREST IN APTUS - COFFEYVILLE

Our facility, located in Southeast Kansas, Northeast of Coffeyville, has been in operation since July, 1984, with TSCA Incineration capabilities starting in September, 1986, and RCRA in June, 1991. The facility utilizes slagging rotory kiln/afterburner technology. Annual capacity is 30,000 tons, and permitted hourly output is 61.9 million BTUs. We also have TSCA capabilities in Transformer Decommissioning, Chemical Detoxification of low-level PCB oil, Transformer Drain & Flush, and Hazardous Waste Transportation.

## **Mailing Address**

APTUS, Inc. P.O. Box 1328 Coffeyville, KS 67337

## **Shipping Address**

Hwy 169 North Coffeyville, KS 67337

#### Telephone

(316) 251-6380

FAX: (316) 251-1095

#### EPA ID#

KSD981506025

## **Transportation EPA ID#**

MND980791321

#### Regulatory Status

RCRA (Part B approved June 24, 1991) TSCA (Revised Approval June 22, 1992)

#### **Key Facility Officials**

Plant Manager: Manager, Environmental Affairs Manager, Business & Transportation Ron Garner Brian Brosnan Buddy Driskell

#### Facility Service Representatives:

Greg Doty Giles Penick Debbie Richardson Southern Region Northeast Region Midwest Region Bill Lay Amos Wieneke Bill Waltrip Southern & Western Region Northeast Region Midwest Region

#### QUOTATION CLARIFICATIONS

APTUS' quotations allow for two (2) hours of loading time unless otherwise stated. After that time, a minimum charge of \$75/hour will be charged in addition to the quoted price, unless the additional loading time is due to APTUS.

Upon arrival at the customer's site, APTUS will make every effort to accommodate unforeseen increases in the amount of material which the customer wants to have picked up on the basis of material amounts stated in the quotation and since variations frequently impact other scheduled customer pick ups, APTUS cannot guarantee pick up of additional material without a minimum of 72 hours' advance notice.

If upon receipt at APTUS' facility the material is found to be nonconforming to that specified on the quotation, APTUS will make every effort upon consultation with the customer, to properly dispose of the material in the most economical manner possible. However, due to the additional administrative and operational costs associated with the nonconforming material, a surcharge of \$500.00 for each nonconforming material in addition to \$1.50 per pound for any extra cost associated with the ultimate disposal of the nonconforming material.

Unless otherwise stated, APTUS payment terms are net 30 days from date of pick up.

Acceptance of all quotations by APTUS is subject to credit approval.

Prices on quotation reflect unit pricing. Please note that there is a \$900-\$1200 minimum pick up charge per order for disposal jobs. Retrofill and Reclaim jobs require a minimum charge of \$1500 per single job.

APTUS' acceptance of this quotation is contingent upon APTUS' available capacity at the time of shipment and a mutually agreed upon delivery schedule.

There will be a minimum cancellation charge of \$800 for any job scheduled with APTUS that is canceled with less than 72 hours' prior notice.

APTUS Coffeyville Conditions Requiring Repack: \$200.00 PER DRUM

Weight: >300 lbs.

Free Liquid: Must be decanted Metals: Exceed feed limits

Metals: Exc.
Differently Profiled

Categories: (e.g. Capacitors/Plastic together)

BTU Value: Exceed feed limits

A Westinghouse Company

TO:

GENERAL ELECTRIC CO. 1401 E. VALENCIA ROAD TUCSON SERVICE CENTER AZ 85706-6098 Aptus, Inc. Environmental Service 21750 Cedar Avenue - Highway 169 North P.O. Box 550 Lakeville, MN 55044 (612) 469-3475 FAX (612) 469-5140 MND 981190242

Aptus, Inc. Environmental Services P.O. Box 1328 Coffeyville, KS 67337 (316) 251-6380 FAX (316) 251-1095

Aptus, Inc. Environmental Services 11600 N. Aptus Rd. Aragonite, UT 84029 (801) 521-9040 FAX (801) 521-9737

KSD 981506025

UTD 981552177

IOCSON, AZ	00100-009C			L	]	Į.	AA		4600	100
·	<u> </u>		ATOL	TIOI	N	N	o. Q			
	GASBARRI-SMI 389-3346	TH VQUIRY N	10.:	TUCS	ON, AZ	7	DATI		08,	/04/93
			DESCRIF	TION			_L		Fage:	
We are pleased to so APTUS of Coffeyville, Aan Disposal of these items warrises disposal vehicle	ell conform to applic Quotation allows for	r EPA disp able EPA r 2 hours o	osal of it egulations f loading	ems list s. Owner time uni	ed below. il responess otherw	sible for	r laadin ed. Aft	g waterial er that ti	. 34 <b>t</b> G .42, 3	
DESCRIPTION	SERIAL NO	PCB CON	DESTC	DESTO	GALLONS	METEHL	DIMENSI	ONS		AMOUNT
DEBRIS INCINERATION	1 DRUM	PURE	INCKS	च्छा एक जांच वर्ण प्रांती	( \$222222		OH x	00 .	\$	285.00
					) (				\$	285.00
If total quantity received	exceeds specification	s provided	for this	product,	AN ADDIT	IONAL \$0.	9500/LB9	will be	added.	
DESCRIPTION	SERIAL NO	PCB CON	DESTC	DESTO	6ALLONS	WEIGHT	DIMENSI	ONS		AMOUNT
ILTER PRESS INCINERATION	1 OVERPACK DRUM	PURE	INCKS		0		∴ OH x	OD.	\$	240.30
	,				0			**. •	\$	940,00
If total quantity received	exceeds specification	s provided	for this	product,	AN ADDIT	IONAL \$1.	2000/LB9	will be	added.	
DESCRIPTION	SERIAL NO	PCB CON	DESTC	DESTO	GALLONS	WEIGHT	DIMENSI	IONS		TAUCKE
FILTER PRESS LANDFILL (OPTI	ON)1 OVERPACK DRUM	PURE	CHE		0		0Н х	OD	\$	434.00
	and the second		v .		()		,		\$	434,60
If total quantity received	exceeds specification	ns provided t		es are subj	ect to chang				added.	
PER SCHEDUL	E   INCLUD	·		30 DA						
DELIVERY:	F.O.B.		TERMS		-	QUOTI	E IS VA	LID FOR		30 <b>DAYS</b>
APTU TRANSPORT:					ACILITY:		À		Appro	ved
<del></del>	ACCEPTED						M	ARK C	RANE	
TITLE: Manager	Jackan S	mulk Tonor	(0	BY:	ark	Ora	ne	lugh	Bra	wn

WHITE-ORIGINAL

TITLE: MANGERE

P.O. NO .: .

GREEN-CUSTOMER

YELLOW-ACCOUNTING

PINK-SALES FILE

REV. 3/92 LS-01011.01

#### **TERMS AND CONDITIONS**

- 1. Waste Characterization. Except to the expectation of that Aptus characterizes Customer's waste based upon analysis of samples provided by Customer Customer shall fully inform Aptus of the chemical, physical, and hazardous characteristics of any waste to be managed pursuant to this Quotation prior to Aptus performance of any services hereunder.
- 2. Scheduling. Services shall be scheduled as indicated on the face hereof or by mutual agreement of the parties as expressed in writing. In the event performance of services by Aptus hereunder is delayed for more than two hours due to Customer's action or inaction. Aptus shall be entitled to reasonable demurrage charges based upon number and type of vehicles and personnel provided.
- 3. Compensation. Customer shalf compensate Aptus for services provided at the rates set forth on the face hereof. Unless otherwise provided. Customer shalf compensate Aptus for all state and local sales, use or excise taxes of any kind assessed on the services provided hereunder. If any charge provided for herein is paid as specified on face hereof, Customer agrees to pay a finance charge of one and one-half percent (1.5%) per month, or the highest amount permitted by law, whichever is less, until paid. Customer also agrees, if its account is referred to an attorney for collection, to pay court costs plus reasonable attorney sifess.
- 4. Customer Warranty. Customer represents and warrants to Aptus that:
  - a) the physical and chemical composition of the waste transferred to Aptus hereunder shall conform within reasonable ranges to that of the samples or characterization provided to Aptus;
  - except to the extent that Aptus takes responsibility for or directs Customer in the packaging, marking, and labeling of waste. Customer shall package, mark and label waste in accordance with all applicable governmental laws, regulations, and orders; and
  - C) Customer shall provide appropriate access to the work site and any equipment requiring servicing and shall provide the requisite quaintied personnel to enable the timely performance by Aprils of the services contemplated hereunder.

#### 5. Aptus Warranty.

- a) Disposal Warranty. Aptus represents and warrants to Customer that:
  - 1 Aptus understands the risks presented to persons, property, and the environment in the handling, transportation, storage, treatment, and disposal of wastes to be managed pursuant to this Quotation:
  - Apriles is qualified to perform the services hereunder and will do so in a safe and workmanlike manner and in compliance with all governmental laws, regulations, and orders; and
  - 3. Aptus and any subcontractors employed by Aptus possess and will maintain for the duration of services hereunder all permits, licenses, certificates, and approvals necessary for the performance of services hereunder.
- b) Service Warranty. Aptus warrants that any service done by Aptus on the Customer's equipment shall be free of defects in workmanship and materials at the time the service is performed.
- c) Retrofill Warranty. Aptus warrants that any units retrofilled pursuant to this Quotation will achieve reclassification as specified on the face hereof after ninety (90) days of energized service subsequent to retrofilling. Customer acknowledges that units may become recontaminated subsequent to reclassification. Aptus assumes no responsibility for any such subsequent increase in PCB concentration.
- d) Lab Warranty. Aptus warrants that any laboratory test results shall be accurate, provided, however, in the event of an error in any analytical testing. Aptus' liability shall be limited to reimbursement of Customer for the amount charged for the test only. Any errors in Aptus laboratory results must be verified by test results from an independent laboratory submitted to Aptus along with copies of the analysis method employed for comparison to Aptus' method. Any difference in test results must be greater than twenty percent (20%) to be considered statistically significant.
- e) Remedies. Aptus shall correct any failure to conform to the foregoing warranties of which it is notified in writing within ninety (90) days of completion of the services. Such correction shall be limited to the reperformance of the service or, at Aptus's option, refund to Customer of the amount paid for the defective service, and/or repair or replacement of any equipment damaged due to the negligence of Aptus. It is understood and agreed that, unless otherwise agreed to in writing by Aptus. Aptus assumes no responsibility with respect to the suitability of the Customer's equipment or with respect to any latent defects in the same.
- THE FOREGOING WARRANTIES AND REMEDIES ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES AND REMEDIES WHE STATUTORY, EXPRESS OR IMPLIED, INCLUDING ALL WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE AN WARRANTIES ARISING FROM COURSE OF DEALING OR USAGE OF TRADE.
- 6. Customer Indemnification. Customer shall indemnify, save harmless and defend Aptus, its employees and subcontractors from and against all liabilities, claims, penalties, demands, fines, torfeitures, suits, causes of action, and the costs and expenses incident thereto (including, without limitation, costs of defense, settlement, and reasonable attorney's fees) which they may incur, become responsible for, or pay out as a result of death or bodily injury to any person, damage to any tangible property, adverse effects on the environment, or any violation of law arising out of or in connection with Customer's breach of any term or provision of this Quotation or any negligent or willful act or omission of Customer, its employees, or subcontractors in the performance of this Quotation.
- 7. Aptus Indemnification. Aptus shall indemnify, save harmless and defend Customer, its employees and subcontractors from and against all habilities, claims, penalties, demands, fines, forfeitures, suits, causes of action, and the costs and expenses incident thereto (including, without limitation, costs of defense, settlement, and reasonable attorney's fees) which they may incur, become responsible for, or pay out as a result of death or bodily injury to any person, damage to any tangible property, adverse effects on the environment, or any violation of law arising out of or in connection with Aptus's breach of any term or provision of this Quotation or any negligent or willful act or omission of Aptus, its employees, or subcontractors in the performance of this Quotation. Following the loading of waste on Aptus vehicle and departure from Customer's site, title, responsibility, and risk of loss for the waste shall pass from Customer to Aptus, and Aptus shall defend, indemnify and hold Customer harmless for any subsequent damage, expense, loss, fines, or other liability connected with the waste, including but not limited to adverse effects on the environment. Aptus and Customer shall, in the event of liability arising out of their joint negligence or willful acts, be liable to the other and any damaged third party in proportion to their relative degree of fault.
- 8. Liability. Aptus, its contractors and suppliers of any tier, shall not be liable for loss of profits or revenue, loss of use of equipment or power system cost of capital, cost of purchased or replacement power or temporary equipment (including additional expenses incurred in using existing facilities), claims of customers of the Customer, or for any special, indirect, incidental, or consequential damages, excluding damages for adverse effects on the environment, whether based in contract or intort, including negligence or strict liability. The total cumulative liability of Aptus under this Quotation or any act or omission in connection therewith, such as the performance or breach thereof, whether in contract, in tort (including negligence or strict liability), under any warranty, or otherwise, shall be limited to the price of that portion of the services upon which such liability is based or \$100,000, whichever is greater. This limitation, shall not apply to liability for adverse effects on the environment
- 9. Non-conforming Waste. Aprus shall have the right to reject or revoke acceptance of any waste that does not materially conform to the characterization or sample provided to Aptus by Customer. Aptus may reject waste at any time prior to accepting possession. If Aptus accepts waste hereunder, but determines within a reasonable time thereafter that the waste is non-conforming, Aptus may revoke acceptance of such non-conforming waste, in which case Customer shall pay, as applicable. (i) the cost of transportation to Aptus' facility: (ii) the cost of return transportation from Aptus' facility to Customer's premises; and (iii) other reasonable charges incurred by Aptus with Customer's prior consent. Title, responsibility, and risk of loss for non-conforming waste shall remain with Customer until Customer and Aptus agree on alternative management of the waste by Aptus.
- 10. Force Majeure. Delay or failure of either party in the performance of its obligations hereunder shall be excused if caused by circumstances beyond the control of the party affected, including, without limitation, acts of God, strikes, fire, flood, windstorm, action or request of governmental authority, and inability to obtain material, equipment, or services, provided that a prompt hollow or such delay or failure is given and the affected party diligently attempts to remove the cause.
- 11. Subcontracts. Aptus may at any time, upon written notice to Customers, delegate orally or in writing the performance of the services hereunder, or any portion thereof, provided, however, that Aptus may not, without the prior written consent of Customer, cause the disposal of waste materials at any facility other than that specified. Any such delegation shall not operate to relieve Aptus of its responsibilities hereunder, and not with standing any such delegation. Aptus shall responsible to Customer in these undertakings. Except for the right to payment, neither party may at any time assign its rights under this Quotation.
- 12. Inconsistent Provisions. In the event Customer submits a purchase order for the services described on the face hereof and said purchase order contains to and conditions inconsistent with the terms and conditions of this Quotation, such inconsistent or additional terms and conditions shall be null and void, and the terms and conditions of this Quotation shall control.

A Westinghouse Company

TO:

GENERAL ELECTRIC CO. 1401 E. VALENCIA ROAD TUCSON SERVICE CENTER TUCSON, AZ 85706-6098 Aptus, inc. Environmental Service 21750 Cedar Avenue Highway 169 North P.O. Box 550 Lakeville, MN 55044 (612) 469-3475 FAX (612) 469-5140 MND 981190242

P.Ö. Box 1328 Coffeyville, KS 67337 (316) 251-6380 FAX (316) 251-1095

Environmental Services

Antus, Inc.

Antus, inc. **Environmental Services** 11600 N. Aptus Rd. Aragonite, UT 84029 (801) 521-9040 FAX (801) 521-9737

KSD 981506025

UTD 981552177

100099

	GOUTATION	IAC	), G
DENISE GASBARRI-S	MITH		
(602) 889-3346	TUCSON.	A2	08/04/93
	INQUIRY NO.:		DATE:

N IOTATION

ATTENTION: PHONE:\_ Page: DESCRIPTION We are pleased to submit the following offer. This offer expressly limits acceptance to the terms hereof, including those on the back of this form, SPECIAL CHARGES: DESCRIPTION QUANTITY UNIT UNIT PRICE EXTENSION 1900 LBS LIL TRANSFORTATION 0.0100 This quote is based on I trip. MOTE: There is a Minimum Order Charge of \$1000.00 for each site. # # MINIMUMS # # Drums of debris for incineration: 55 gal \$300.00/drum 30 gal \$165.00/drum 5-29 gal \$125.00/drum < 5 gai \$75.00/drum Drugs for Landfill (any) \$250.00/drug TSCA - GENERATED DEBRIS REQUIRES AN APTUS PROFILE

Aptus, at its sole discretion, reserves the right to incinerate jetox oil at no additional charge to the customer.

- vestination Codes:

INCKS APTUS INCINERATOR COFFEYVILLE, KS CHEMICAL WASTE MGMT, EMELLE, AL

> ABOVE PRICING BASED ON ESTIMATED SPECIFICATIONS. TRANSPORTATION GUOTED SEPARATELY AND BASED ON APTUS PICKING UP 1000 POUNDS.

MINIMUM TRANSPORTATION CHARGE IS \$250.00 PER LTL PICKUP.

Prices are based on specifications provided to Aptus. Prices are subject to change if actual specifications differ. We are an Equal Opportunity Employer 7445,4

	- 77- X			
PER SCHEDULE	INCLUDED	NET 30 DAYS		
	*	·		30
DELIVERY:	F.O.B.	TERMS:	QUOTE IS VALID FOR _	DAYS
APTUS	<del></del>		EPA P	approved

TRANSPORT:	T/S/D FACILITY:
ACCEPTED	MARK CRANE
y: Derive Gasbaración x TITLE: Manager Custonur Selvice PO. NO.: 096 M6750	By Dark Grane Ly Berson Aptus, Inc.

WHITE-ORIGINAL

GREEN-CUSTOMER

YELLOW-ACCOUNTING

PINK-SALES FILE

REV. 3/92 LS-01011.01

#### TERMS AND CONDITIONS

- Waste Characterization. Except to the extent that Aptus characterizes Customer's waste based upon analysis of samples provided by Customer Customer shall fully inform Aptus of the chemical, physical, and hazardous characteristics of any waste to be managed pursuant to this Quotation prior to Aptus performance of any services hereunder.
- Scheduling. Services shall be scheduled as indicated on the face hereof or by mutual agreement of the parties as expressed in writing. In the event performance of services by Aptus hereunder is delayed for more than two hours due to Customer's action or inaction, Aptus shall be entitled to reasonable demurage on based upon number and type of vehicles and personnel provided.
- 3. Compensation. Customer shall compensate Aptus for services provided at the rates set forth on the face hereof. Unless otherwise provided. Customer shall or reimburse Aptus for all state and local sales, use or excise taxes of any kind assessed on the services provided hereunder. If any charge provided for hereims paid as specified on face hereof, Customer agrees to pay a finance charge of one and one-half percent (1.5%) per month, or the highest amount permitted by law whichever is less, until paid. Customer also agrees, if its account is referred to an attorney for collection, to pay court costs plus reasonable attorney's fees.
- 4. Customer Warranty. Customer represents and warrants to Aptus that:
  - a) the physical and chemical composition of the waste transferred to Aptus hereunder shall conform within reasonable ranges to that of the samples or characterization provided to Aptus;
  - bs—except to the extent that Aptus takes responsibility for or directs Customer in the packaging, marking, and labeling of waste. Customer shall package, mark, and label waste in accordance with all applicable governmental faws, regulations, and orders; and
  - Customer shall provide appropriate access to the work site and any equipment requiring servicing and shall provide the requisite qualified personnel to enable
    the timely performance by Aptus of the services contemplated hereunder.

#### 5. Aptus Warranty.

- a) Disposal Warranty. Aptus represents and warrants to Customer that:
  - 1 Aprus understands the risks presented to persons, property, and the environment in the handling, transportation, storage, treatment, and disposal of wastes to be managed pursuant to this Quotation.
  - Aptus is qualified to perform the services hereunder and will do so in a safe and workmanlike manner and in compliance with all governmental laws, regulations, and orders; and
  - 3 Aptus and any subcontractors employed by Aptus possess and will maintain for the duration of services hereunder all permits, licenses, certificates, and approvals necessary for the performance of services hereunder.
- b) Service Warranty. Aptus warrants that any service done by Aptus on the Customer's equipment shall be free of defects in workmanship and materials at the time the service is performed.
- Retrofill Warranty. Aptus warrants that any units retrofilled pursuant to this Quotation will achieve reclassification as specified on the face hereof after ninety (90) days of energized service subsequent to retrofilling. Customer acknowledges that units may become recontaminated subsequent to reclassification. Aptus assumes no responsibility for any such subsequent increase in PCB concentration.
- Lab Warranty. Aptus warrants that any laboratory test results shall be accurate, provided, however, in the event of an error in any analytical testing, Aptus' liability shall be limited to reimbursement of Customer for the amount charged for the test only. Any errors in Aptus laboratory results must be verified by test results from an independent laboratory submitted to Aptus along with copies of the analysis method employed for comparison to Aptus' method. Any difference in test results must be greater than twenty percent (20%) to be considered statistically significant.
- e) Remedies. Aptus shall correct any failure to conform to the foregoing warranties of which it is notified in writing within ninety (90) days of completion of the services. Such correction shall be limited to the reperformance of the service or, at Aptus's option, refund to Customer of the amount paid for the defective service and/or repair or replacement of any equipment damaged due to the negligence of Aptus. It is understood and agreed that, unless otherwise agreed to in writing by Aptus. Aptus assumes no responsibility with respect to the suitability of the Customer's equipment or with respect to any latent defects in the same.
- THE FOREGOING WARRANTIES AND REMEDIES ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES AND REMEDIES WHE STATUTORY, EXPRESS OR IMPLIED, INCLUDING ALL WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE AND WARRANTIES ARISING FROM COURSE OF DEALING OR USAGE OF TRADE.
- 6. Customer Indemnification. Customer shall indemnify, save harmless and defend Aptus, its employees and subcontractors from and against all liabilities, claims, penalties, demands, fines, forfeitures, suits, causes of action, and the costs and expenses incident thereto (including, without limitation, costs of defense, settlement, and reasonable attorney's fees) which they may incur, become responsible for, or pay out as a result of death or bodily injury to any person, damage to any tangible property, adverse effects on the environment, or any violation of law arising out of or in connection with Customer's breach of any term or provision of this Quotation or any negligent or willful act or omission of Customer, its employees, or subcontractors in the performance of this Quotation
- 7. Aptus Indemnification. Aptus shall indemnify, save harmless and defend Customer, its employees and subcontractors from and against all liabilities, claims, penalties, demands, fines, forfeitures, suits, causes of action, and the costs and expenses incident thereto (including, without limitation, costs of defense, settlement, and reasonable attorney's fees) which they may incur, become responsible for, or pay out as a result of death or bodily injury to any person, damage to any tangible property, adverse effects on the environment, or any violation of law arising out of or in connection with Aptus's breach of any term or provision of this Quotation or any negligent or willful act or omission of Aptus, its employees, or subcontractors in the performance of this Quotation. Following the loading of waste on Aptus vehicle and departure from Customer's site, title, responsibility, and risk of loss for the waste shall pass from Customer to Aptus, and Aptus shall defend, indemnify and hold Customer harmless for any subsequent damage, expense, loss, fines, or other liability connected with the waste, including but not limited to adverse effects on the environment. Aptus and Customer shall, in the event of liability arising out of their joint negligence or willful acts, be liable to the other and any damaged third party in proportion to their relative degree of fault.
- 8. Liability. Aptus, its contractors and suppliers of any tier, shall not be liable for loss of profits or revenue, loss of use of equipment or power system, cost of capital, cost of purchased or replacement power or temporary equipment (including additional expenses incurred in using existing facilities), claims of customers of the Customer, or for any special, indirect, incidental, or consequential damages, excluding damages for adverse effects on the environment, whether based in contract or in tort including negligence or strict liability. The total cumulative liability of Aptus under this Quotation or any act or omission in connection therewith, such as the performance or breach thereof, whether in cor tract, in tort (including negligence or strict liability), under any warranty, or otherwise, shall be limited to the price of that portion of the services upon which such liability is based or \$100,000, whichever is greater. This limitation, shall not apply to liability for adverse effects on the environment.
- 9. Non-conforming Waste. Aptus shall have the right to reject or revoke acceptance of any waste that does not materially conform to the characterization or sample provided to Aptus by Customer. Aptus may reject waste at any time prior to accepting possession. If Aptus accepts waste hereunder, but determines within a reasonable time thereafter that the Waste is non-conforming, Aptus may revoke acceptance of such non-conforming waste, in which case Customer shall pay, as applicable. (i) the cost of transportation to Aptus' facility; (ii) the cost of return transportation from Aptus' facility to Customer's premises; and (iii) other reasonable charges incurred by Aptus with Customer until Customer and Aptus agree on alternative management of the waste by Aptus.
- 10." Force Majeure. Delay or failure of either party in the performance of its obligations hereunder shall be excused if caused by circumstances beyond the control of the party affected, including, without limitation, acts of God, strikes, fire, flood, windstorm, action or request of governmental authority, and inability to obtain material, equipment, or services, provided that a prompt notice of such delay or failure is given and the affected party diligently attempts to remove the cause.
- 11. Subcontracts. Aptus may at any time, upon written notice to Customers, delegate orally or in writing the performance of the services hereunder, or any portion thereof, provided, however, that Aptus may not, without the prior written consent of Customer, cause the disposal of waste materials at any facility other than the specified. Any such delegation shall not operate to relieve Aptus of its responsibilities hereunder, and notwithstanding any such delegation. Aptus shall not obligated to Customer in these undertakings. Except for the right to payment, neither party may at any time assign its rights under this Quotation.
- 12. Inconsistent Provisions. In the event Customer submits a purchase order for the services described on the face hereof and said purchase order contains to and conditions inconsistent with the terms and conditions of this Quotation, such inconsistent or additional terms and conditions shall be null and void, and the terms and conditions of this Quotation shall control.

# DISPOSAL CONTROL SERVICE, INC.

JUSTOMER/ACCT. NO.

A LAIDLAW Environmental Services Company 888 WEST ILLINI, PHOENIX, ARIZONA 85041 (800) 433-4981 • (602) 268-0999

WORK ORDER NO.

507125

500607 BILLING ADDRESS

SERVICE ADDRESS

SAME

GENERAL ELECTRIC 1401 E. VALENCIA RD. TUCSON,AZ 857066098

TUE

ORDER DATE TO BE DONE CUSTOMER'S	2018년 1월 1일 1일 1일 1일 1일 1일 1일 1일 1일 1일 1일 1일 1일	TELEPHONE #	CONTACT PERSON A
07/20/93 7/7/43 VERE	BAL-DENISE DENISE	GASBARRE 602-889	-3346 DENISE GASBAR
DOS DEPART AU 3	MENT CUSTOMER'S EPA		CONTACT PHONE # 602-889-3346

P/U USED OIL - 22 55GAL DRUMS /8
DCP2050019 (RECERT LOAD)
LDR
P/U OIL/ABSORBANT MIX - 5 55GAL DRUMS 9
DCP2050018 (RECERT LOAD)

LDR

DUMP SITE: RRI

NOTE: TURN RECERTIFICATION PAPERWORK INTO CUSTOMER SERVICE.

	7 To 100 To 100 To 100 To 100 To 100 To 100 To 100 To 100 To 100 To 100 To 100 To 100 To 100 To 100 To 100 To	
SPECIAL INSTRUCTIONS		
DRIVER COMPLETE  Manifest Number 600 /	Date Complete 7 - 27 - 93	Driver's Name Toys Tul
iments		
In the event of any litigation arising out of this fees, expenses and costs.	agreement or any transaction contemplated hereby,	the prevailing party shall be entitled to reasonable attorney's
NOT AN INVOICE - BILLING WILL FOLLOW	,	

Customer Signature

PRICING INSTRUCTIONS -	- DRUMS		e , e	6		
Clerical	Hrs. @	Per Hr.		are.	-	
Project Manager	Hrs.@	Per Hr.			-	
First Technician	Hrs. @	Per Hr.				
Second Technician	Hrs. @	Per Hr.				
Third Technician	Hrs. @	Per Hr.			•	
Fourth Technician	Hrs. @	Per Hr.				
Fifth Technician	Hrs. @	Per Hr.				
Truck #	Hrs. @	Per Hr.			~	
Truck #	Hrs. @	Per Hr.				
Truck #	Hrs. @	Per Hr.				- LT
***************************************	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE					
	and the second s					
*1.4# pt-fall-100000000000000000000000000000000000	NATION CONTINUES OF THE PROPERTY OF THE PROPER	Phonon of the commence of the				
Sundays, Holidays, ar	nd After Hours @			%	= _	
TRANSPORTATION & DISP	OSAL FEES TO TSD	FACILITY				
5 Gal Cans	Liquid @	Each			a.e.	
5 Gal Cans	Solid @	Each			-	
5 Gal Cans	Lab Packed @	Each			79	
55 Gal. Dru	ms Liquid @	Each				
55 Gal. Dru	ms Solid @	Each				
55 Gal. Dru	ms Lab Packed @	Each				
Empty 5 Ga	il. Cans @	Each				
Empty 55 G		Each				
			_		_	
MATERIALS USED						
5 Gal. Cans	3 @	Each				
55 Gal. Dru		Each			-	
Recovery D		Each				
Bags Vermi		Each			-	
Bags (Other				@	-	
Hazardous '		Each	The second secon			
Drum Liner	· · · · · · · · · · · · · · · · · · ·	Each			-	
Safety Equipment Nu	- CAST CONTROL OF THE PARTY OF				***	
Owoty Equipmont Hu						
A PART OF THE PART OF TRANSPORTED STATES OF THE PART O						
					-	49.1.1.4.4.1.4.1.4.1.4.1.4.1.4.1.4.1.4.1
PRICING INSTRUCTIONS—	PIIMPING		THE ST. PRINCIPLE AND		-	
	Hrs. @	ī	Per Hr			
OSTIPOTIONION	. 11 3. W	TO PROPER PROPERTY TO A STATE OF THE STATE O	. <b>₩</b> 1 € 66		-	
ACCOUNTS OF THE SECTION OF THE SECTI	with the second		and and a second second second second second second second second second second second second second second se			
Washout Fee		THE RESERVE OF THE PARTY OF THE	***************************************		-	A day of the second sec
Dump Fee						
Domp rea				TOTAL	-	A STATE OF THE STA
				IUIAL	_	



GREENFIELD SERVICES CORPORATION
5964 LaPLACE COURT, SUITE 150 • CARLSBAD, CA 92008
(619) 431-5500 • AFTER HOURS (800) 878-9555 FAX (619) 431-7243

2206

# **SERVICE ORDER**

Co. Name: GENERAL E	LECTRIC	COMPANY	Cust. #:		P.O. #: 096	M6750			
Ordered By: DENISE GA	4SBARRI-SA	MITH							
Phone #: 602-889 -	-3346		☐ Cash	Check	Charge				
Billing Address: 1401 EAS	T VALENCIA	ROAD	Credit Approv	ved By:		and a sum of the sum o			
TUCSON A	z 857	06	Contact:		_ Phone #:	- C-120 C-120 - C-170			
Milholaniserre (III)			Date Promise	ed:	Time:	**************************************			
Site Address: 1401 EAST	VALENCE	IA RUAD	Emergency F	Response:	Yes ☐ No				
TUCSON A	SON AZ 85706			Order Taken By:					
Materials Needed:			Special Equipment Needed:						
Service To Be Performed: (include quantity, types of drums PREPARE NALGEN BREAK DOWN  OF DICUMY I	VE JARS	FOR B PACK	No.	waste stream, and	d any transportatio				
A STATE OF THE STA			Name of the state						
Date: 8-2-93 Truck #: Other Personnel: Doug Manifest #s:					o: / I Total	Hours:			
MATERIALS USED	85 Gal. Drums	55 Gal. Drums	30 Gal. Drums	16 Gal. Drums	15 Gal. Drums	5 Gal. Drums			
D.O.T. 17H									
D.O.T. 17E									
D.O.T. 37C									
POLY OPEN	·								
POLY CLOSED									
Vermiculite: Other Materials or Equipment:	Speedi-Dry:	3 BA 65	_ Drum Liners:		Visquene:				
Comments:						and Michigan The Franciscon Control of State Control of S			
	and the state of t					OFFICE CORES THE TIME AND A MANAGEMENT OF THE STREET			
Cust./Gen. Name: Denis	se Gasba	151-7 mm	<u> </u>			. C.O.			
Cust./Gen. Signature:	7	<u> </u>	Andrew and Resident Andrews and Andrews and Andrews and Andrews and Andrews and Andrews and Andrews and Andrews		Date: 33	2 (22			
Driver Signature:	1-1	Tan			Date: <u> </u>	2-73			



Andrew St. C. Ca.

# GREENFIELD SERVICES CORPORATION 5964 LAPLACE COURT, SUITE 150 • CARLSBAD, CA 92008

5964 LaPLACE COURT, SUITE 150 • CARLSBAD, CA 92008 (619) 431-5500 • AFTER HOURS (800) 878-9555 FAX (619) 431-7243

2205

## **SERVICE ORDER**

Co. Name: GENERAL EL	ECTRIC CO	MPANY	Cust. #:		PO. #: 090	6 M6750		
Ordered By: DENISE	SASBARRI	SMITH	EPA #:					
Phone #: 602-889-	3346		☐ Cash	☐ Check	Charge			
Billing Address: 1401 € A5T	VALENCIA	ROAD	Credit Approv	red By:	manus communication and contract and contrac	The same amountained the control of the company of		
TUCSON	AZ 8	5706	Contact:		_ Phone #:	Phone #:		
WWW.			Date Promise	d:	Time:	T		
Site Address: 1401 EAST	VALENCI	A ROAD	Emergency F	lesponse:	Yes 🗌 No			
TUCSON	AZ 89	3706	Order Taken	Ву:		***************************************		
Materials Needed:	Add to the second second second second second second second second second second second second second second se		Special Equip	oment Needed:	······································	atterna annua annua (marakeera) oo oo oo oo oo oo oo oo oo oo oo oo oo		
Service To Be Performed: (include quantity, types of drums BREAK DOWN A DICUMYL PER	AND LAB		Prices Quote (per drum or		d any transportatio	on charges)		
Date: 8-3-93 Truck #: 812 Other Personnel: Dove Manifest #s:	Time Start:	On Site	: <u>11:15A</u> Depa	rt: 2:45P Stop	p: Total	Hours: 3.5		
MATERIALS USED	85 Gal. Drums	55 Gal. Drums	30 Gal. Drums	16 Gal. Drums	15 Gal. Drums	5 Gal. Drums		
D.O.T. 17H								
D.O.T. 17E								
D.O.T. 37C								
POLY OPEN					12			
POLY CLOSED								
Vermiculite: 4 BAG Other Materials or Equipment:	Speedi-Dry:				Visquene:			
Comments:						The state of the s		
And the second s						robustris, which resemble the environment of the state of		
Cust./Gen. Name: Cust./Gen. Signature:	se Jaska	LLI - JMI4			Date: <u>3</u>	2.72		
Driver Signature:	gh N	tom				3-93		
Driver Signature:	4				Date,			





# EXHIBIT "B" CONTRACT FORM 133 EXHIBIT "C" CONTRACT FORM 1001

RECEIVED
JUN - 9 1993

June 04, 1993

Ms. Denise Gasbarri General Electric Company 1401 E Valencia Rd Tucson, AZ 85706

Dear Ms. Gasbarri:

This letter will confirm the prices for transportation and/or disposal of your waste materials at our facility. This offer is good for sixty (60) days for all services ordered and performance initiated within such sixty (60) day period and does not include any hazardous waste taxes which you may be obligated to pay, depending on the characteristics of your waste. Payment terms are net thirty (30) days. Utah State Tax for land of hazardous waste is \$28.00 per ton for Utah and out-of-state generators. Non-hazardous and TSCA related waste will be taxed at \$1.50 per ton for Utah and out-of-state generators. Effective July 1, 1993, non-hazardous waste will be taxed at \$2.00 per ton and TSCA related waste will be taxed at \$4.75 per ton for Utah and out-of-state generators.

Please show waste acceptance number on all correspondence.

These prices are based on an approved wastestream composition. In the event that a non-conforming waste is received, you will be notified of additional charges, when applicable. Please note that all drum shipments must have the GM, GB, and LM approval number marked clearly on the top of the drum.

If applicable to your wastestream(s), the attached supplemental transportation and disposal charges may apply.

To acknowledge acceptance of this proposal, please sign one copy and return it to our Corporate office at 515 W. Greens Road, Suite 500, Houston, Texas 77067, Attention: Contract Administrator. It will then be included as part of the Exhibit "B" or "C" in our agreement with you, based on your contract form. NOTE THAT TENDERING OF WASTE TO USPCI PRIOR TO ACKNOWLEDGING ACCEPTANCE OF THIS QUOTATION BY SIGNATURE SHALL SIGNIFY ACCEPTANCE OF THE TERMS AND CONDITIONS CONTAINED HEREIN.

We are pleased that we can be of continued service to your company. Please contact me or our Customer Service Center at (800) 877-2416 should you need any additional information. Thank you for allowing USPCI to be your waste management company.

CONTRACTOR:

U.S. POLLUTION CONTROL, INC.

David H. McCarty DW Area Sales Manager

DM/KM
ACCEPTED BY:
DATE:
CONTRACT ADMINISTRATOR APPROVAL
WASTE STREAM: GM93-0141

EFFECTIVE DATE: 05/17/93 QUOTATION NO: 30774 WASTE STREAM: GM93-0141

BILL TO CUSTOMER
General Electric Company
1401 E Valencia Rd
Tucson, AZ 85706

SERVICE FOR GENERATOR
General Electric Company
1401 E Valencia Rd
Tucson, AZ 85706

#### TRANSPORTATION:

From LOADING SITE: Tucson, AZ

To DESIGNATED FAC: Grassy Mountain Facility
US Pollution Control Inc

3 Mi E, 7 Mi N, knolls Ex#41 Off I80

Clive, UT 084074

Transportation: \$2,961.67/Load

Revenue Miles: 839

#### DISPOSAL:

Waste Description: Used Oil

Estimated Volume: 124 Drums/Year

Shipped In: 55 Gallon Drums

Disposal Method: Secure Non-Hazardous Landfill

Disposal Charge: Full Drum Disposal (55 Gal) \$95.00/Drum

Treatment Method: None Expected For Conforming Waste

### SUPPLEMENTAL CHARGES - TRANSPORTATION

Special Billing Added Miles - Oversized Loads Cancel LTL < 24 Hr Notice Cancel LTL > 24 Hr Notice Cancel Rail < 24 Hr Notice Cancel Rail > 24 Hr Notice Cancel Trans < 24 Hr Notice Cancel Trans > 24 Hr Notice Ś Container Set \$ Container/Gondola Liner \$ \$ Daily Demurrage \$ Daily Gondola Rental Extra Stop Charge \$ \$ Hourly Demurrage LTL-Rejected Load Minimum Set Charge Monthly Gondola Rental On Site Transfer \$ Overnight Layover Overweight, Oversized Permits Railcar Gondola Liner & Cover Sale Of Overpacks Trans On Rejected Item(S) Trans On Rejected Item(S) Transportation - Min Charge \$ Truck Gondola Liner Weekend/Holiday Layover \$ 800.00 /Each

Same as Full Load Rate 3.00 /Mile Same as Full Load Rate 3.00 /Mile Same as Full Load Rate 3.00 /Mile 3.65 /Mile 50.00 /Each 650.00 25.00 150.00 /Each 65.00 /Hour - After 2 Hrs Same as Full Load Rate 275.00 /Each 425.00 85.00 /Hour - Minimum 4 Hrs \$ 250.00 /Each Special Billing \$ 400.00 /Each \$ 250.00 /Each Same as Full Load Rate Same as Full Load Rate \$ 575.00 /Load 50.00 /Each

### SUPPLEMENTAL CHARGES - DISPOSAL

## General

Pallet Handling Fee	\$ 30.00 /Each
Lab Pack Repackaging	\$ 500.00 /Drum
	\$ 250.00 /Each
Correction Of Paperwork/Mnfst	
Sale Of Overpacks	\$ 500.00 /Each
Fill Partial Drum-< 90% Full	\$ 50.00 /Drum
Waste Stream Profile	\$ 250.00 /Each
On Arrival Waste Strm Profile	\$1,000.00 /Each
Verify Labpack Inventory	\$ 500.00 /Load
Recipe Development	\$ 600.00 /Each
Profile-Sample Not Required	\$ 150.00 /Each
Min. Disposal Fee (Drums)	\$ 550.00 /Load
Min. Disposal Fee (Bulk)	\$1,100.00 /Load
Label Drums	\$ 20.00 /Drum
Drum Label Correction	\$ 10.00 /Drum
55 Gallon Empty Drum	\$ 50.00 /Each
85 Gallon Empty Drum	\$ 100.00 /Each
Special Labor	\$ 75.00 /Hour
Leaking Bulk Load	\$1,000.00 /Load + Time & Disposal
Annual Waste Stream Update	\$ 100.00 /Each
Priority Waste Stream Profile	\$ 500.00 /Each
Annual Update Rcra Gcms	\$1,000.00 /Each
Waste Stream Profile/Rcra Gcms	\$1,500.00 /Each
Recipe Development Rcra Gcms	\$2,000.00 /Each

## Special Unloading

Double Stack Labor Charge	\$ 500.00 /Load
Triple Stack Labor Charge	\$1,000.00 /Load
Unload Unlined Gondola/Rolloff	\$ 500.00 /Load
Unload Large Transformers	\$ 750.00 /Load
Crane Usage	\$ 75.00 /Hour
Crane Usage-Minimum	\$ 300.00 /Each

### Washouts

Truck Washout	\$ 250.00	/Load	
Tanker Washout	\$ 500.00	/Load	
Tire Decon Rinse	\$ 75.00	/Load	
Special Washout Requirements	\$ 75.00	/Hour	+ Material

## Non-Conforming Waste

Rejected Load/Item(S)	\$ 350.00	+ Return Freight
Removal Of Unprofiled Debris	\$ 75.00	/Hour + Disposal
Resample Non-Conforming Waste	\$ 100.00	/Drum
Resample Non-Conforming Waste	\$ 100.00	/Load



## EXHIBIT "B" CONTRACT FORM 133 EXHIBIT "C" CONTRACT FORM 1001

RECEIVED APR 2 6 1993

April 22, 1993

Ms. Denise Gasbarri General Electric Company 1401 E Valencia Rd Tucson, AZ 85706

Dear Ms. Gasbarri:

This letter will confirm the prices for transportation and/or disposal of your waste materials at our facility. This offer is good for sixty (60) days for all services ordered and performance initiated within such sixty (60) day period and does not include any hazardous waste taxes which you may be obligated to pay, depending on the characteristics of your waste. Payment terms are net thirty (30) days. Utah State Tax for land disposal of hazardous waste is \$10.00 ton for Utah generators; \$35.00 per ton for out of state generators. Non-hazardous and TSCA related waste will be taxed at \$1.50 per ton for Utah and out of state generators.

Please show waste acceptance number on all correspondence.

These prices are based on an approved wastestream composition. In the event that a non-conforming waste is received, you will be notified of additional charges, when applicable. Please note that all drum shipments must have the GM, GB, and LM approval number marked clearly on the top of the drum.

If applicable to your wastestream(s), the attached supplemental transportation and disposal charges may apply.

To acknowledge acceptance of this proposal, please sign one copy and return it to our Corporate office at 515 W. Greens Road, Suite 500, Houston, Texas 77067, Attention: Contract Administrator. It will then be included as part of the Exhibit "B" or "C" in our agreement with you, based on your contract form. NOTE THAT TENDERING OF WASTE TO USPCI PRIOR TO ACKNOWLEDGING ACCEPTANCE OF THIS QUOTATION BY SIGNATURE SHALL SIGNIFY ACCEPTANCE OF THE TERMS AND CONDITIONS CONTAINED HEREIN.

We are pleased that we can be of continued service to your company. Please contact me or our Customer Service Center at (800) 877-2416 should you need any additional information. Thank you for allowing USPCI to be your waste management company.

contractor:
u.s. pollution control, inc.

Norma ). Cocher

Donna J. Locher Sales Representative

DL/KM	
ACCEPTED	BY:
DATE:	
CONTRACT	ADMINISTRATOR APPROVAL
WASTE STE	REAM: GM93-0142

EFFECTIVE DATE: 04/21/93 QUOTATION NO: 30283 WASTE STREAM: GM93-0142

BILL TO CUSTOMER
General Electric Company
1401 E Valencia Rd
Tucson, AZ 85706

SERVICE FOR GENERATOR
General Electric Company
1401 E Valencia Rd
Tucson, AZ 85706

### TRANSPORTATION:

From LOADING SITE: Tucson, AZ

To DESIGNATED FAC: Grassy Mountain Facility
US Pollution Control Inc

3 Mi E, 7 Mi N, knolls Ex#41 Off I80

Clive, UT 084074

Transportation: \$2,966.70/Load

Revenue Miles: 870

LTL Rate: (scheduled at our convenience)

1 - 5 Drums \$ 767.00/Load 6 - 10 Drums \$1,151.00/Load 11 - 20 Drums \$1,535.00/Load 21 - 40 Drums \$2,302.00/Load

#### DISPOSAL:

Waste Description: Oil/Absorbant Mix

Estimated Volume: 5 Drums/Year

Shipped In: 55 Gallon Drums

Disposal Method: Secure Hazardous Landfill

Disposal Charge: Full Drum Disposal (55 Gal) \$90.00/Drum

Treatment Method: None Expected For Conforming Waste

#### SUPPLEMENTAL CHARGES - TRANSPORTATION

Added Miles - Oversized Loads Cancel LTL < 24 Hr Notice Cancel LTL > 24 Hr Notice Cancel Rail < 24 Hr Notice Cancel Rail > 24 Hr Notice Cancel Trans < 24 Hr Notice Cancel Trans > 24 Hr Notice Container Set Container/Gondola Liner Daily Demurrage Daily Gondola Rental Extra Stop Charge Generator Site Demurrage LTL-Rejected Load Minimum Set Charge Monthly Gondola Rental On Site Transfer Overnight Layover Overweight, Oversized Permits Railcar Gondola Liner & Cover Sale Of Overpacks Trans On Rejected Item(S) Trans On Rejected Item(S) Transportation - Min Charge Truck Gondola Liner Weekend/Holiday Layover

Special Billing Same as Full Load Rate 3.00 /Mile Same as Full Load Rate \$ 3.00 /Mile Same as Full Load Rate \$ 3.00 /Mile \$ 3.65 /Mile \$ 50.00 /Each \$ 650.00 \$ 25.00 \$ 150.00 /Each \$ 65.00 /Hour - After 2 Hrs Same as Full Load Rate \$ 275.00 /Each \$ 425.00 \$ 85.00 /Hour - Minimum 4 Hrs \$ 250.00 /Each Special Billing \$ 400.00 /Each \$ 250.00 /Each Same as Full Load Rate Same as Full Load Rate \$ 575.00 /Load \$ 50.00 /Each \$ 800.00 /Each

## SUPPLEMENTAL CHARGES - DISPOSAL

#### General

Pallet Handling Fee	\$ 30.00 /Each
Lab Pack Repackaging	\$ 500.00 /Drum
Correction Of Paperwork/Mnfst	\$ 250.00 /Each
Sale Of Overpacks	\$ 500.00 /Each
Fill Partial Drum-< 90% Full	\$ 50.00 /Drum
Waste Stream Profile	\$ 250.00 /Each
On Arrival Waste Strm Profile	\$1,000.00 /Each
Verify Labpack Inventory	\$ 500.00 /Load
Recipe Development	\$ 600.00 /Each
Profile-Sample Not Required	\$ 150.00 /Each
Min. Disposal Fee (Drums)	\$ 550.00 /Load
Min. Disposal Fee (Bulk)	\$1,100.00 /Load
Label Drums	\$ 20.00 /Drum
Drum Label Correction	\$ 10.00 /Drum
55 Gallon Empty Drum	\$ 50.00 /Each
85 Gallon Empty Drum	\$ 100.00 /Each
Special Labor	\$ 75.00 /Hour
Leaking Bulk Load	\$1,000.00 /Load + Time & Disposal
Annual Waste Stream Update	\$ 100.00 /Each
Priority Waste Stream Profile	\$ 500.00 /Each
Annual Update Rcra Gcms	\$1,000.00 /Each
Waste Stream Profile/Rcra Gcms	\$1,500.00 /Each
Recipe Development Rcra Gcms	\$2,000.00 /Each

## Special Unloading

Double Stack Labor Charge	\$	500.00	/Load
Triple Stack Labor Charge	\$1	,000.00	/Load
Unload Unlined Gondola/Rolloff	\$	500.00	/Load
Unload Large Transformers	\$	750.00	/Load
Crane Usage	\$	75.00	/Hour
Crane Usage-Minimum	\$	300.00	/Each

### Washouts

Truck Washout	\$ 250.00	/Load	
Tanker Washout	\$ 500.00	/Load	
Tire Decon Rinse	\$ 75.00	/Load	
Special Washout Requirements	\$ 75.00	/Hour	+ Material

## Non-Conforming Waste

Rejected Load/Item(S)	\$ 350.00	+ Return Freight
Removal Of Unprofiled Debris	\$ 75.00	/Hour + Disposal
Resample Non-Conforming Waste	\$ 100.00	/Drum
Resample Non-Conforming Waste	\$ 100.00	/Load



EXHIBIT "B" CONTRACT FORM 133 EXHIBIT "C" CONTRACT FORM 1001

April 22, 1993

CURTIFIACTOR ACKNOWLEDGMENT COPY

Ms. Denise Gasbarri General Electric Company 1401 E Valencia Rd Tucson, AZ 85706

Dear Ms. Gasbarri:

This letter will confirm the prices for transportation and/or disposal of your waste materials at our facility. This offer is good for sixty (60) days for all services ordered and performance initiated within such sixty (60) day period and does not include any hazardous waste taxes which you may be obligated to pay, depending on the characteristics of your waste. Payment terms are net thirty (30) days. Utah State Tax for land disposal of hazardous waste is \$10.00 ton for Utah generators; \$35.00 per ton for out of state generators. Non-hazardous and TSCA related waste will be taxed at \$1.50 per ton for Utah and out of state generators.

Please show waste acceptance number on all correspondence.

These prices are based on an approved wastestream composition. In the event that a non-conforming waste is received, you will be notified of additional charges, when applicable. Please note that all drum shipments must have the GM, GB, and LM approval number marked clearly on the top of the drum.

If applicable to your wastestream(s), the attached supplemental transportation and disposal charges may apply.

To acknowledge acceptance of this proposal, please sign one copy and return it to our Corporate office at 515 W. Greens Road, Suite 500, Houston, Texas 77067, Attention: Contract Administrator. It will then be included as part of the Exhibit "B" or "C" in our agreement with you, based on your contract form. NOTE THAT TENDERING OF WASTE TO USPCI PRIOR TO ACKNOWLEDGING ACCEPTANCE OF THIS QUOTATION BY SIGNATURE SHALL SIGNIFY ACCEPTANCE OF THE TERMS AND CONDITIONS CONTAINED HEREIN.

We are pleased that we can be of continued service to your company. Please contact me or our Customer Service Center at (800) 877-2416 should you need any additional information. Thank you for allowing USPCI to be your waste management company.

CONTRACTOR: U.S. POLLUTION CONTROL, INC.

Donna J. Locher Sales Representative

DL/KW	
ACCEPTED BY:	
DATE:	
CONTRACT ADMINISTRATOR APPROVAL	
WASTE STREAM: GM93-0142	

EFFECTIVE DATE: 04/21/93 QUOTATION NO: 30283 WASTE STREAM: GM93-0142

BILL TO CUSTOMER
General Electric Company
1401 E Valencia Rd

SERVICE FOR GENERATOR
General Electric Company
1401 E Valencia Rd
Tucson, AZ 85706

Tucson, AZ 85706

TRANSPORTATION:

From LOADING SITE: Tucson, AZ

To DESIGNATED FAC: Grassy Mountain Facility
US Pollution Control Inc

3 Mi E, 7 Mi N, knolls Ex#41 Off I80

Clive, UT 084074

Transportation: \$2,966.70/Load

Revenue Miles: 870

LTL Rate: (scheduled at our convenience)

1 - 5 Drums \$ 767.00/Load 6 - 10 Drums \$1,151.00/Load 11 - 20 Drums \$1,535.00/Load 21 - 40 Drums \$2,302.00/Load

DISPOSAL:

Waste Description: Oil/Absorbant Mix

Estimated Volume: 5 Drums/Year

Shipped In: 55 Gallon Drums

Disposal Method: Secure Hazardous Landfill

Disposal Charge: Full Drum Disposal (55 Gal) \$90.00/Drum

Treatment Method: None Expected For Conforming Waste

### B & J REFRIGERATION, INC.

422 S. Olsen TUCSON, ARIZONA 85719

# QUOTATION

7891

PLEASE INDICATE THE ABOVE NUMBER WHEN ORDERING

(602) 326-9672

Ceneral Electric Co. 1401 E. Valencia Tucson, AZ 85706-6098 attn: Denise Gasbarri-Smith



SALESPERSON	
John Grinness	
INQUIRY NUMBER	

ESTIMATED SHIPP	Tkhaust of Welding Smoke In Winter Conths	TERMS 1		<b>ugh-in</b> mpletion	1
QUANTIT	DESCRIPTION	PRICE	E II	AMOUN	AT.
2	Dayton 74190 exhaust 30" blower with weather hood, 14,395 CFM at .1 S.P., 7½ hp, 230-460-3 motor.			-	
2	Perfection Schank JK100QSSAN infrared heaters, 100,000 BTU input. (These heaters are to keep area that smoke is being taken out of warm.)			•	
1	Duct pkg: 22 & 20 ga. galv. iron, duct to over top of crane area with (3) 26"x26" secured exhaust taps facing floor area, duct to run east to west and be centered in welding area. One (1) 36"x36" B/M damper to be installed to left of roll up door.			- - - - -	(1) 2 m 2 m
1	Misc. pkg: Straps, all-thread, sealant, crane, lifts, etc.			÷.	
1	Flectrical pkg: From power panel in area to equipment All wiring in conduit.				
	Complete installation of above with one year labor warranty.		•	12,613	•00
>	Plus any applicable salestax and pennits				
	NOTE - Since air always takes the easiest path, there may be air disturbances in other places in the building.	-			
	Signing of this quotation constitutes a contract. Past due accounts are subject to a service charge of 1½% per month, 18% per annum. All collection and legal expenses are paid by the purchaser when past due invoices are submitted for collection through agency, attorney, or court.				

YE ARE PLEASED TO SUBMIT THE ABOVE QUOTATION FOR YOUR CONSIDERATION. SHOULD	YOU PLACE AN ORDER, BE ASSURED IT WILL RECEIVE OUR PROMPT ATTENTION.
OTATION IS SUBJECT TO THE CONDITIONS PRINTED ON REVERSE SIDE, AND IS VALID FOR	PAYS, THEREAFTER IT IS SUBJECT TO CHANGE WITHOUT NOTICE.
* //	· ·

BY John & Sunnell Jane Accepted.

DATE \_\_\_

Thank You!

PURCHASE ORDER NUMBER

AMENDMENT NO.

NOTICE

SUNWEST CONTAINER CO. 1070 E. MILL

TUCSON

AZ 85719

HARLEY

602-623-1516

03/29/1993

DATE

GENERAL ELECTRIC COMPANY TUCSON SERVICE CENTER 1401 EAST VALENCIA ROAD TUCSON AZ 85706 Attn: STOCKROOM

1. ACKNOWLEDGEMENT COPY ATTACHED TO BE FILLED OUT AND RETURNED TO INVOICE ADDRESS OR AS INDICATED IN PURCHASE ORDER.
2. ISSUE IN TRIPLICATE SEPARATE INVOICES FOR EACH PURCHASE ORDER OR PARTIAL SHIPMENT. REFERENCE P.O. NO. AND CONTROLIPART NO. ORIGINAL PAID FREIGHT BR. MUST BE SUBMITTED WHEN BILLING FOR PREPAID FREIGHT.
3. MARK ALL SHIPPING MEMORANDA, PACKAGES, INVOICES, CORRESPONDENCE, TRANSPORTATION BILLS, ETC., WITH OUR PURCHASE ORDER NUMBER AND APPLICABLE LINE ITEM.
4. INVOICE TO "SHIP TO" ADDRESS UNLESS OTHERWISE INDICATED BELOW

TUCSON SERVICE CENTER 1401 E. VALENCIA RD TUCSON AZ 85706 Attn: LAURA 602-889-3346

TAX INFORMATION

35.00

140.00

SHIP VIA	1 641ml f	I SHIP TO ARRIVE		
		ı		
PAYMENT	<del>56</del> %	SHIPPING TERPS TANGED TANGED REALIZED	TITLE PASSAGE	
ITEM NO.	QUANTITY ORDERED   U/MEAS.	RECEIVED DESCRIPTION	UNIT PRICE	TOTAL PRICE
	** DO	NOT DUPLICATE !! THIS IS A CONFIRMAT	ION ORDER ONLY **	
		SUPPLIER'S SHOP ACCT #:	*.	
	1 EA	/ SUPP CAT: 85 GL OPEN DRUM GE NUMBER: 38A0915 SAFETY SUPPLIES REQUIRED DATE: *03/31/1993 TAXABLE	150.00	150.00
2	6 EA	/ SUPP CAT: 455 GL CLOSED DRUM	23,50	141.00

TOTAL PO PRICE:

GE NUMBER: 38A0915

GE NUMBER: 38A0915

REQUIRED DATE: 03/31/1993 TAXABLE

REQUIRED DATE: 03/31/1993 TAXABLE

SUPP CAT: 55 GL OPEN DRUM

SAFETY SUPPLIES 1

SAFETY SUPPLIES

431.00

NOTE: THIS ORDER EXPRESSLY LIMITS ACCEPTANCE TO THE TERMS STATED ON THE FACE AND BACK OF THIS FORM AND ON ANY PURCHASE ORDER SUPPLEMENT ATTACHED HERETO. ANY ADDITIONAL OR DIFFERENT TERMS, WHETHER OR NOT MATERIALLY DIFFERENT, SET FORTH IN ANY COMMUNICATION FROM THE SELLER ARE OBJECTED TO AND HEREBY REJECTED.

3-30-93

FOLLOW-UP / EXPEDITE COPY SIGNED FOR GE INDUSTRIAL & POWER SYSTEMS 9334

REQUESTED BY

3

370 WILLIAM JEFFERY

4 EA

FORM GEISS 165P (11/90)

FORM GEISS 165P (11/90)

370 WILLIAM JEFFERY

PAGE

PACKING LIST NO A-916458

SOLD TO: 1401 E VALENCIA RD TUSCON AZ 85706

SHIP TO:

DENISE GASBARRI GENERAL ELECTRIC 1401 E VALENCIA RD TUSCON AZ 85706

ORDER	DATE OF ORDER		PURCHASE ORDER NO/9	LYER		SALESMAN'S NO.	
INFORMATION	02/09/9	°3	DENISE	GASBARRI		64	
SHIPPING INFORMATION	DATE SHIPPED	93.	U. P. S.	<b>HCW 5</b> *	PREPAID-UPS	ACCOUNT NO. 00244727	 
STOCK NO	ORDERED	SHIPPED	ON BACK ORDER		DESCRIF	TION	
ERG-90 >>> <b>BIN</b> :	FF13	(e) /C		001 BK	1990 DOT EM	IERG RSPONSE	
G700				002 19	93 CATALOG		
		· Fyar Fried					
:	- 1 1970 <b>.</b> - 1 1970.		97, 1 <mark>- 1</mark> 1	•			
- 1	/ _fs.			~ · \	of an	34	
				rap zal	ent 17937		
(1,1)	i i i i i i i i i i i i i i i i i i i			Brider Pap 20/2	\(\mathcal{O}\)		
	a a santa	l (Alber		3 ()			
· · · · · ·					-		

ORDERED BY: DENISE GASBARRI

.. ×0000

## PLEASE READ IMPORTANT INFORMATION ON THE BACK

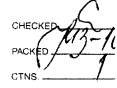
THE ACKING LIST RETAIN FOR YOUR RECORDS.

THE MENT LOSS OR DAMAGE CLAMS MUST BE FILED WITH THE CARRIER

LAS FILE CHIMMENT MUST BE MADE UPON RECEIPT

THE ACTURNS SHOULD BE PREPAID AND MUST INCLUDE OUR PACKING LIST.

TOTAL ACTURNS SHOULD BE PREPAID AND MUST INCLUDE OUR PACKING LIST IN BACK OHILERS WILL BE SHIPPED IN THE NEAR FUTURE IN EAST REFER TO THIS PACKING LIST NUMBER WHEN CORRESPONDING. PREPAID FREIGHT CHARGES WILL BE ADDED TO YOUR INVOICE



REQUESTED BY

FILE / JOB FOLDER

DENISE GASBARRI-SMITH -60-288-9334 SIGNED - FOR GE INDUSTRIAL & POWER SYSTEMS

370 WILLIAM JEFFERY FORM GEISS 165P (11/90)



Donaldson Industrial Group Donaldson Company, Inc. P.O. Box 1299 Minneapolis, Minnesota 55440

## ORDER **ACKNOWLEDGEMENT**

ORIGIN DATE: 020293 REQUESTOR: REP:

E.MILLER 720S

612/887-3131

PAGE: CUST NO: R000035681

DER NO: OLD TO:

GENERAL ELECTRIC

IG083934

1401 E. VALENCIA TUCSON

85706

CHG ORDER: NO

SHIP TO:

GENERAL ELECTRIC VALENCIA 1401 E. VALENCIA TUCSON

AZ 85706

PURCHASE ORDER NUMBER	PAY TERMS		FREIGHT TERMS	STATE TAX	CITY TAX	COUNTY TAX
6750-936	NET 30		PREPAY/ADD	0.00	0,00	0.00
CONTACT		CONTRACT	/BLANKET ID	CARRIER		
602-889-3346	JEFF			UNITED PAR	RCEL GRO	JND

ITEM PART/DESC UM REQ OTY CUST REQ PLAN SHIP UNIT PRICE EXTENDED ANT DISC 715200 EA ELEMENT FILTER PT-1000 P522963 001 2715200 2.0 020393 020393 72.00 0.00 144.00

\*\*\* SHIP-DATE: 02/03/93 SHIP-QTY: 2.000

MARK CONTAINERS & B/L WITH P.O. #6750-936

RECEIVED FEB - 9 1993

> EXTENDED NET PRICE CHARGE/ALLOWANCE FREIGHT TAX TOTAL

17.34 00 161.34

144.00 .00

VIKING ENVIROME



096 M6750 937

02/04/93

0 (COPY) 3 3

LAB SAFETY SUPPLY

PO 80X 1368

JANESVILLE

WI 53547-

SALLY

02/04/1993

800-356-0783

GENERAL ELECTRIC COMPANY TUCSON SERVICE CENTER 1401 EAST VALENCIA ROAD TUCSON AZ 85706

Attn: STOCKROOM

TUCSON SERVICE CENTER 1401 E. VALENCIA RD

TUCSON AZ 85706

Attn: LAURA 602-889-3346

8ESTWAY

02/17/1993

0.00% 0 NET 30 Prepaid & Bill FOB - Destination Buyer's Dock

10 (cont.) REQUIRED DATE: 02/17/1993 TAXABLE

11 1 BX

SUPP CAT: QB20687H GE NUMBER: 38A0915

14.85

14.85

14.85

SAFETY SUPPLIES

REQUIRED DATE: 02/17/1993 TAXABLE

12 1 BX SUPP CAT: QB20688H

14.85

GE NUMBER: 38A0915

SAFETY SUPPLIES

REQUIRED DATE: 02/17/1993 TAXABLE

TOTAL PO PRICE:

1269.65

02/04/93

096 M6750 937

0 (COPY) 1 3

LAB SAFETY SUPPLY PO 80X 1368

JANESVILLE

WI 53547-

SALLY

02/04/1993

800-356-0783

GENERAL ELECTRIC COMPANY TUCSON SERVICE CENTER 1401 EAST VALENCIA ROAD TUCSON AZ 85706

TUCSON SERVICE CENTER 1401 E. VALENCIA RD TUCSON AZ 85706 Attn: LAURA 602-889-3346

Attn: STOCKROOM

BESTWAY

02/17/1993

0.00% 0 NET 30 Prepaid & Bill FOB - Destination Buyer's Dock

\*\* DO NOT DUPLICATE !! THIS IS A CONFIRMATION ORDER ONLY \*\*

SUPPLIER'S SHOP ACCT #:

1 BX SUPP CAT: Q817805

58.95 58.95

50.00

50.00

1.00

GE NUMBER: 38A0915

SAFETY SUPPLIES

REQUIRED DATE: 02/17/1993 TAXABLE

SUPP CAT: Q843902 2 50 BX

GE NUMBER: 38A0915

SAFETY SUPPLIES

REQUIRED DATE: 02/17/1993 TAXABLE

3 50 BX SUPP CAT: QB43903 1.00

GE NUMBER: 38A0915

SAFETY SUPPLIES

REQUIRED DATE: 02/17/1993 TAXABLE

4.90 49.00 10 BX SUPP CAT: Q813620

GE NUMBER: 38A0915

SAFETY SUPPLIES

REQUIRED DATE: 02/17/1993 TAXABLE

152.30 152.30 1 BX SUPP CAT: QB9419

GE NUMBER: 38A0915

SAFETY SUPPLIES

096 M6750 937

02/04/93

0 (COPY) 2 3

LAB SAFETY SUPPLY PO BOX 1368

JANESVILLE

WI 53547-

SALLY

02/04/1993

800-356-0783

GENERAL ELECTRIC COMPANY TUCSON SERVICE CENTER 1401 EAST VALENCIA ROAD TUCSON AZ 85706

SAFETY SUPPLIES

TUCSON SERVICE CENTER 1401 E. VALENCIA RD TUCSON AZ 85706 Attn: LAURA 602-889-3346

Attn: STOCKROOM

02/17/1993

BESTWAY

0.00% 0 NET 30 Prepaid & Bill FOB - Destination Buyer's Dock

5 (cont.) REQUIRED DATE: 02/17/1993 TAXABLE 1 BX SUPP CAT: QB18334 20.15 20.15 GE NUMBER: 38A0915 SAFETY SUPPLIES REQUIRED DATE: 02/17/1993 TAXABLE 3 BX SUPP CAT: Q81267 25.65 76.95 GE NUMBER: 38A0915 SAFETY SUPPLIES REQUIRED DATE: 02/17/1993 TAXABLE 3 BX 19.50 8 SUPP CAT: QB1172 58.50 GE NUMBER: 38A0915 SAFETY SUPPLIES REQUIRED DATE: 02/17/1993 TAXABLE 9 1 BX SUPP CAT: QB11359 131.10 131.10 GE NUMBER: 38A0915 SAFETY SUPPLIES REQUIRED DATE: 02/17/1993 TAXABLE 10 10 BX SUPP CAT: Q82849 59.30 593.00 GE NUMBER: 38A0915

659088 py - dd digs 230-675.000 08.7261 0 B - 20688 H Olim Eres shower syn 58 H РQ apie mach sign 28.41 H rsook 00 EPB multo-55gal lge drun tote box 01.181  $\times od$ 34.00 96 9L 50 12 P14P BP or 4,80 00.00 1416 E-0PEH- QQ 2" Metal Bung 00.00 CB 4390-2 SP83 (xodolos) slom musa 20871.00 Phon 1-800 356 0083 01PP ENB-008-1 FOX fight Supply LEB - 09L9

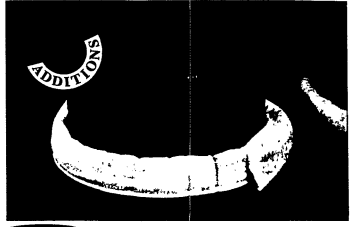


## New Barrier Sock

Heavier Sorbent Stays in Place for Fast Cleanup

For fast response to spills, use this barrier sock to contain liquids until a spill cleanup crew can get there. Safe for use with acids (except hydrofluoric), caustics, oils, solvents, etc. Allows time for recovery of liquids for reuse.

Specifications: Heavier construction with natural mineral filler keeps this barrier in place. Won't move away when used with viscous liquids, plus it holds liquids to a confined area. Works like a sponge to absorb and hold "free" liquids with no seeping. Size: 4" x 4'. Package of 6.



## LAB SAFETY Drum Collars

Wrap-Around Sorbents Catch Drips

Fit around 30- or 55-gallon drums to absorb chemical drips and spills. Available in HAZORB, POLYZORB and new ENVIROSORB™.

Specifications: Hook-and-loop closure holds the collar securely. When drum is empty, remove collar and dispose of used collar according to local, state and federal regulations. 3"W x 8'L.

No.	Description	Each
QB-21132	HAZORB Drum Collar	16.60
QB-21133	POLYZORB Drum Collar	19.95
QB-18461	ENVIROSORB Drum Collar	12.55



## TAB SAFETY Stop-It™ Spill Dike

Stops Leaks from Spreading

faster

n't fall of abe

ach Roll 71.10£ 71.10⊋ 142.15

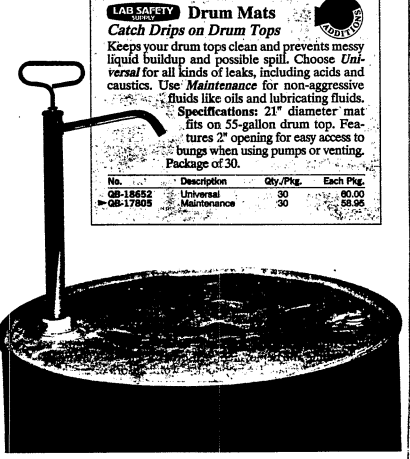
RDER

Choose easy-to-use dike or loose sorbent. Loose sorbent lets you use just as much as you need. Made from recycled fibers. Absorbs up to nine times its weight in liquid. Suggested Use: Mold sausage-shaped dikes around machinery or drums to soak up fluid quickly.

Specifications: Constructed of durable cellulose fiber. Dike: 46"L x 3" dia. Box of 40. Bulk Cellulose Fiber: 25-lb. bag loose sorbent.

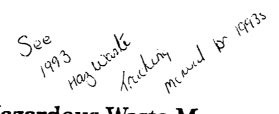
			Each	
No.	Description	1	6	12
QB-6986C QB-15022	Dike, Box of 40 Bulk Cellulose Fiber, 25-lb. Bag	90.00 52.85	82.00 47.60	74.00 42.85

FAX ORDER 1-800-543-9910





Company Proprietary Information



# ASD Hazardous Waste Management Manual

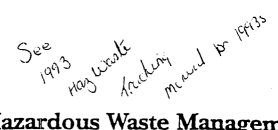
Date Issued: 7/1/91	Re
	EXHIBIT 1

## WEEKLY HAZARDOUS WASTE INSPECTION FORM SERVICE CENTER

EPA ID. NO			
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED	
Personal Safety			
Gloves			
Boots			
Coveralls			
Face Shields			
Respirators			
Eve Wash and Shower			
Spill Control		o Suig <u>adingin</u>	
Absorbent Material			
Plastic Sheeting			
Brooms			
Shovels			
Empty Drums			
Emergency Response		on the second of	
Fire Extinguishers		a management of the second of	
Internal Communication			
External Communication			
Hazardous Waste Drums		\$ assissably to a conservation	
Number in Storage		2 TO ANNIHOLD STORY	
Drums Propely Labeled/Dated			
Not Leaking or Damaged			
Drum Storage Area			
Warning Signs in Place		mental appropriate the swarp of the second	
Fence or Other Security Measures			
Curb, Drip Trays or Other Means to Contain Spills			
Corrective Actions taken for identified Inspected by:		Date	
Si	gnature	Date:	

4.3





Date Issued: 7/1/91		Rev.
	EXHIBIT 1	
WEEKT V HA7A	RDOUS WASTE INSPECTI	ON FORM
WEEKEIIIAZA	SERVICE CENT	
EPA	ID. NO	
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		<del> </del>
Gloves		
Boots		<del></del>
Coveralls		
Face Shields		
Respirators		
Eye Wash and Shower		
Spill Control		And And And And And And And And And And
Absorbent Material		
Plastic Sheeting		
Brooms		wy
Shovels		
Empty Drums		
Emergency Response		
Fire Extinguishers		
Internal Communication		
External Communication	·	
Hazardous Waste Drums		
Number in Storage		
Drums Propely Labeled/Dated		
Not Leaking or Damaged		4
Drum Storage Area		
Warning Signs in Place		
Fence or Other Security Measures		
Curb, Drip Trays or Other Means to Contain Spills		
Corrective Actions taken for identifie	d items:	
Inspected by:		Date:
	Signature	Time:

Company Proprietary Information

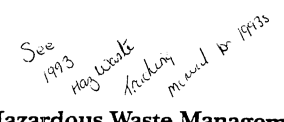


255 How may Kington wering to letiss

Date Issued: 7/1/91		Rev
	EXHIBIT 1	
TAMETERS NO TO A 17 A 17	DOLIC IM CATE DICEDECT	ONEODIA
WEEKLY HAZAR	DOUS WASTE INSPECTI	
<u> </u>	D. NO.	LEK
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves		
Boots		
Coveralls		
Face Shields		
Respirators		
Eye Wash and Shower		
Spill Control		
Absorbent Material		
Plastic Sheeting		
Brooms		
Shovels		
Empty Drums		
Emergency Response		
Fire Extinguishers		
Internal Communication		
External Communication		
Hazardous Waste Drums		
Number in Storage		
Drums Propely Labeled/Dated		
Not Leaking or Damaged		
Warning Signs in Place		<del></del>
Fence or Other Security Measures		
Curb, Drip Trays or Other Means to Contain Spills		
Corrective Actions taken for identified	items:	
Inspected by:		Date:
Sig	mature	Time:

Company Proprietary Information



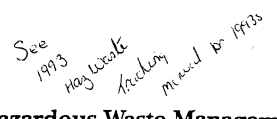


Date Issued: 7/1/91		Rev
	EXHIBIT 1	
WEEKLY HAZAI	RDOUS WASTE INSPECTI	
EPA	ID. NO	
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves		
Boots		
Coveralls		
Face Shields		
Respirators		
Eye Wash and Shower		
Spill Control		**************************************
Absorbent Material		
Plastic Sheeting		
Brooms	-	
Shovels		
Empty Drums		
Emergency Response		
Fire Extinguishers		
Internal Communication		
External Communication		
Hazardous Waste Drums		
Number in Storage		
Drums Propely Labeled/Dated		
Not Leaking or Damaged		
Drum Storage Area		
Warning Signs in Place		
Fence or Other Security Measures		
Curb, Drip Trays or Other Means to Contain Spills		
Corrective Actions taken for identified Inspected by:	l items:	Date:
mapecial by.	ignature	Date:

Company Proprietary Information

4.3



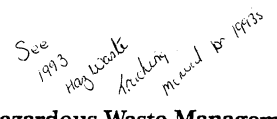


## ASD Hazardous Waste Management Manual

Date Issued: 7/1/91		Rev
	EXHIBIT 1	
WEEKTY HAZAI	RDOUS WASTE INSPECTI	ON FORM
	SERVICE CEN	
EPA :	ID. NO	
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves		
Boots		
Coveralls		
Face Shields		
Respirators		
Eve Wash and Shower		
Spill Control	世之1984年日百萬 <del>年日</del> 七九十月 <b>市安徽建筑</b>	
Absorbent Material		
Plastic Sheeting		
Brooms		
Shovels		
Empty Drums		
Emergency Response		
Fire Extinguishers		
Internal Communication		
External Communication		
Hazardous Waste Drums		A A Section Control of the Control o
Number in Storage		
Drums Propely Labeled/Dated		
Not Leaking or Damaged		
Drum Storage Area		
Warning Signs in Place		
Fence or Other Security Measures		
Curb, Drip Trays or Other Means to Contain Spills		
Corrective Actions taken for identified	l items:	
Inspected by:		Date:
S	ignature	Time:

Company Proprietary Information





## ASD Hazardous Waste Management Manual

Date Issued: 7/1/91	Rev

## EXHIBIT 1

## WEEKLY HAZARDOUS WASTE INSPECTION FORM

\_ SERVICE CENTER

EPA ID. NO		
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves		
Boots		
Coveralls		
Face Shields		
Respirators		
Eve Wash and Shower		
Spill Control		
Absorbent Material		
Plastic Sheeting		
Brooms		
Shovels		
Empty Drums		
Emergency Response		A Property of the Control of the Con
Fire Extinguishers		
Internal Communication		
External Communication		
Hazardous Waste Drums		Barthaga an arthur
Number in Storage		
Drums Propely Labeled/Dated		
Not Leaking or Damaged		
Drum Storage Area		
Warning Signs in Place		
Fence or Other Security Measures		
Curb, Drip Trays or Other Means to Contain Spills		
Corrective Actions taken for identifie	d items:	
Inspected by:		Date:
	Signature	Time:



Company Proprietary Information

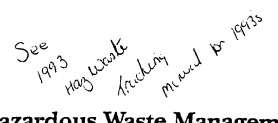
See How The mener to 16632

Date Issued: 7/1/91	<u> </u>	Rev
	EXHIBIT 1	
WEEKLY HAZAI	RDOUS WASTE INSPECTI	ON FORM
**************************************	SERVICE CENT	TER
EPA :	D. NO	
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves		
Boots		
Coveralls		
Face Shields		
Respirators		
Eye Wash and Shower		
Spill Control		
Absorbent Material		
Plastic Sheeting		
Brooms		
Shovels		
Empty Drums		
Emergency Response		
Fire Extinguishers		
Internal Communication		
External Communication		
Hazardous Waste Drums		i di kananan da kanan
Number in Storage		
Drums Propely Labeled/Dated		
Not Leaking or Damaged		
Warning Signs in Place		
Fence or Other Security Measures		
Curb, Drip Trays or Other Means to Contain Spills		
Corrective Actions taken for identified	l items:	
Inspected by:		Date:
S	ignature	Time:

4.3



Company Proprietary Information

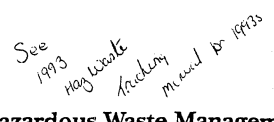


## ASD Hazardous Waste Management Manual

Date Issued: 7/1/91		Rev
	EXHIBIT 1	
WEEKLY HAZAI	RDOUS WASTE INSPECTI	ON FORM
	SERVICE CENT	
EPA	ID. NO	
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves		
Boots		
Coveralls		
Face Shields		
Respirators		
Eye Wash and Shower		
Spill Control		The state of the s
Absorbent Material		
Plastic Sheeting		
Brooms		
Shovels		
Empty Drums		
Emergency Response		
Fire Extinguishers		
Internal Communication		
External Communication		
Hazardous Waste Drums		
Number in Storage		
Drums Propely Labeled/Dated		
Not Leaking or Damaged		
Drum Storage Area		
Warning Signs in Place		
Fence or Other Security Measures		
Curb, Drip Trays or Other Means to Contain Spills		
Corrective Actions taken for identified	d items:	
nspected by:		Date:
	Signature	Time:

4.3





Pate Issued: 7/1/91		Re
	EXHIBIT 1	
WEEKLY HAZA	RDOUS WASTE INSPECTI	
EPA	A.D. NO.	
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves		
Boots		
Coveralls		
Face Shields		
Respirators		
Eye Wash and Shower		
Spill Control		
Absorbent Material		
Plastic Sheeting		
Brooms		
Shovels		
Empty Drums		
Emergency Response		and the second of the second o
Fire Extinguishers	·	
Internal Communication		
External Communication		
Hazardous Waste Drums		
Number in Storage		
Drums Propely Labeled/Dated		
Not Leaking or Damaged		
Drum Storage Area		
Warning Signs in Place		
Fence or Other Security Measures		
Curb, Drip Trays or Other Means to Contain Spills		

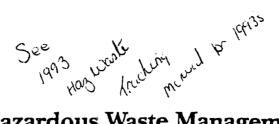
Signature

Company Proprietary Information

4.3

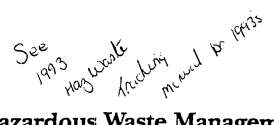
Time:\_





Date Issued: 7/1/91		Rev.
	EXHIBIT 1	
WEEKLY HAZAR	DOUS WASTE INSPECTI	ON FORM
EPA I	D. NOSERVICE CENT	TER
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves		
Boots		
Coveralls		
Face Shields		
Respirators		
Eye Wash and Shower		
Spill Control		
Absorbent Material		
Plastic Sheeting		
Brooms		
Shovels		
Empty Drums		
Emergency Response		
Fire Extinguishers		
Internal Communication		
External Communication		
Hazardous Waste Drums		
Number in Storage		
Drums Propely Labeled/Dated		
Not Leaking or Damaged		
Drum Storage Area		
Warning Signs in Place		
Fence or Other Security Measures		
Curb, Drip Trays or Other Means to Contain Spills		
Corrective Actions taken for identified	l items:	
Inspected by:		Date:
S	ignature	Time:





ASD Hazardous Waste Management Manual		
Date Issued: 7/1/91		Rev
	EXHIBIT 1	
TATEFIT TO TEAT A TAD	DOUS WASTE INSPECTI	ON EODM
WEERLI HAZAN	SERVICE CENT	
EPA II	D. NO	
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves		
Boots		
Coveralls		
Face Shields		
Respirators		
Eye Wash and Shower		
Spill Control		
Absorbent Material		
Plastic Sheeting		
Brooms		
Shovels		
Empty Drums		
Emergency Response		
Fire Extinguishers		
Internal Communication		
External Communication		
Hazardous Waste Drums		de de la companya de la companya de la companya de la companya de la companya de la companya de la companya de
Number in Storage		
Drums Propely Labeled/Dated	, , , , , , , , , , , , , , , , , , , ,	
Not Leaking or Damaged		
Drum Storage Area		
Warning Signs in Place		
Fence or Other Security Measures		
Curb, Drip Trays or Other Means to Contain Spills		

4.3

Signature

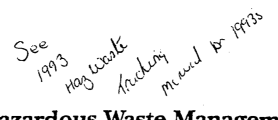
Date:

Time:\_\_\_\_\_

Inspected by:\_

Corrective Actions taken for identified items:





## ASD Hazardous Waste Management Manual

Date Issued: 7/1/91	Rev

## EXHIBIT 1

## WEEKLY HAZARDOUS WASTE INSPECTION FORM

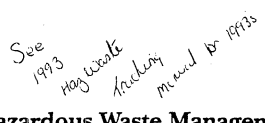
SERVICE CENTER

<b>FPA</b>	m.	NO.	
		110.	

Digneral Avantanta and Digneral Completion of the Completion of th			
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED	
Personal Safety			
Gloves			
Boots			
Coveralls			
Face Shields			
Respirators			
Eye Wash and Shower			
Spill Control			
Absorbent Material			
Plastic Sheeting			
Brooms			
Shovels			
Empty Drums			
Emergency Response			
Fire Extinguishers			
Internal Communication			
External Communication			
Hazardous Waste Drums		· · · · · · · · · · · · · · · · · · ·	
Number in Storage			
Drums Propely Labeled/Dated			
Not Leaking or Damaged			
Drum Storage Area			
Warning Signs in Place			
Fence or Other Security Measures			
Curb, Drip Trays or Other Means to Contain Spills			
Corrective Actions taken for identific	ed items:		
inspected by:		Date:	

Signature





Date Issued: 7/1/91		Rev
, , , , ,	ЕХНІВІТ 1	
	EXHIBIT	
WEEKLY HAZA	RDOUS WASTE INSPECTI	ON FORM
	SERVICE CENT	TER
EPA	ID. NO	
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		ma visitis priminali si promina di vide di la comina di vide di la comina di vide di la comina di vide di la c Di mana di la comina di vide di la comina di vide di la comina di vide di la comina di vide di la comina di vi
Gloves		
Boots		
Coveralls		
Face Shields		
Respirators		
Eye Wash and Shower		
Spill Control		
Absorbent Material		
Plastic Sheeting		
Brooms		
Shovels		
Empty Drums		
Emergency Response		
Fire Extinguishers		
Internal Communication		
External Communication		
Hazardous Waste Drums		
Number in Storage		
Drums Propely Labeled/Dated		
Not Leaking or Damaged		
Drum Storage Area:		
Warning Signs in Place		
Fence or Other Security Measures		
Curb, Drip Trays or Other Means to Contain Spills		

Company Proprietary Information

Inspected by:\_\_\_\_\_

Corrective Actions taken for identified items:

Signature

Date: \_\_\_\_\_

Time:\_\_



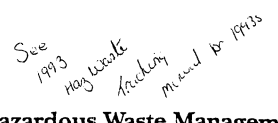


Date Issued: 7/1/91		Rev	
	EXHIBIT 1		
WEEKT V HAZAR	DOUS WASTE INSPECTI	ON FORM	
WEEKLI HAZAK	SERVICE CENT		
EPA I	D. NO		
INSPECTION AVAILABLE AND IN CORRECTIVE AT GOOD CONDITION REQUIRE			
Personal Safety		w 1974 Burgaran da araba araba araba araba araba araba araba araba araba araba araba araba araba araba araba a Da araba araba araba araba araba araba araba araba araba araba araba araba araba araba araba araba araba araba	
Gloves			
Boots			
Coveralls			
Face Shields			
Respirators			
Eve Wash and Shower			
Spill Control		in it was a second	
Absorbent Material			
Plastic Sheeting			
Brooms			
Shovels			
Empty Drums			
Emergency Response			
Fire Extinguishers			
Internal Communication			
External Communication			
Hazardous Waste Drums		g bytes man in her her in	
Number in Storage			
Drums Propely Labeled/Dated			
Not Leaking or Damaged			
Drum Storage Area			
Warning Signs in Place			
Fence or Other Security Measures			
Curb, Drip Trays or Other Means to Contain Spills			
Corrective Actions taken for identified	i items:		

Time:

Signature



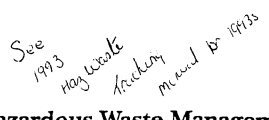


## ASD Hazardous Waste Management Manual

Date Issued: 7/1/91		Rev
	EXHIBIT 1	
TAPETETZT SZ TT A 77 A T	DOLIC WASTE DISDECTOR	ONTORN
WEERLY HAZAF	RDOUS WASTE INSPECTI	
EPA ID. NO		
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves		
Boots		
Coverails		
Face Shields		
Respirators		
Eye Wash and Shower		
Spill Control		And Andrews and
Absorbent Material		
Plastic Sheeting		
Brooms		
Shovels	·	
Empty Drums		
Emergency Response		
Fire Extinguishers		
Internal Communication	-	
External Communication		
Hazardous Waste Drums		
Number in Storage		
Drums Propely Labeled/Dated		
Not Leaking or Damaged		
Drum Storage Area		
Warning Signs in Place		
Fence or Other Security Measures		
Curb, Drip Trays or Other Means to Contain Spills		
Corrective Actions taken for identified	l items:	
Inspected by:		Date:

Company Proprietary Information





ASD Hazardous Waste Management Manual		
Date Issued: 7/1/91		Rev
	EXHIBIT 1	
**************************************	DDOLIC WASTE DICDECTO	ON FORM
WEEKLY HAZA	RDOUS WASTE INSPECTI	
EPA	ID. NO	ER
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves		
Boots		
Coveralls		
Face Shields		
Respirators		
Eve Wash and Shower		
Spill Control		
Absorbent Material		
Plastic Sheeting		
Brooms		
Shovels		
Empty Drums		
Emergency Response	Paulicks des de 2000 de 1900 de 1900 Estado	CONTRACTOR OF THE STATE OF THE
Fire Extinguishers		
Internal Communication		
External Communication		
Hazardous Waste Drums		gaggggggaaa 2 mpam
Number in Storage		
Drums Propely Labeled/Dated		
Not Leaking or Damaged		
Drum Storage Area		
Warning Signs in Place		
Fence or Other Security Measures		
Curb, Drip Trays or Other Means to Contain Spills		

Corrective Actions taken for identified items: Inspected by:

Signature

Date: \_\_\_\_\_

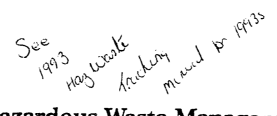
Company Proprietary Information





Date Issued: 7/1/91		Rev
	EXHIBIT 1	
WEEKT V HAZA	RDOUS WASTE INSPECTI	ON FORM
,	SERVICE CENT	
	D. NO. AZDO1463001	
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves		
Boots		
Coveralls		
Face Shields		
Respirators		
Eye Wash and Shower		
Spill Control		# 1
Absorbent Material		
Plastic Sheeting		
Brooms	V	
Shovels		
Empty Drums		
Emergency Response		
Fire Extinguishers		
Internal Communication	V	
External Communication		
Hazardous Waste Drums		t singen er er er er er er er er er er er er er
Number in Storage	12	
Drums Propely Labeled/Dated	./	
Not Leaking or Damaged		
Drum Storage Area		
Warning Signs in Place		Signs neochaplacia
Fence or Other Security Measures		
Curb, Drip Trays or Other Means to Contain Spills	V	
Corrective Actions taken for identifie	ed items:	
Inspected by:		Date: 2 10 99
	Signature	Time: 11: (6 6A.





Data Ismada 7/1/01	
Date Issued: 7/1/91	Rev

#### EXHIBIT 1

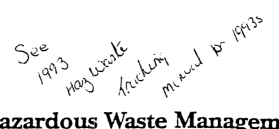
### WEEKLY HAZARDOUS WASTE INSPECTION FORM

SERVICE CENTER

INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves		
Boots		,
Coveralls		
Face Shields		
Respirators		
Eve Wash and Shower	/	
Spill Control		
Absorbent Material		
Plastic Sheeting	/	
Brooms		
Shovels	/	
Empty Drums		
Emergency Response	Maria de Maria de Cara de Cara de Cara de Cara de Cara de Cara de Cara de Cara de Cara de Cara de Cara de Cara	
Fire Extinguishers	/	
Internal Communication		<del></del>
External Communication	/	
Hazardous Waste Drums		
Number in Storage	10	
Drums Propely Labeled/Dated		
Not Leaking or Damaged	/	
Drum Storage Area		
Warning Signs in Place		Signs need teplaced
Fence or Other Security Measures		San Marie Walnutell
Curb, Drip Trays or Other Means to Contain Spills		

Corrective Actions taken for identified items:  Inspected by:		Date:	1-22 94
Signature		 Time:	10 20 am
Company Proprietary Information	4.3	•	

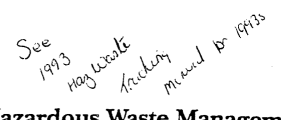




Date Issued: 7/1/91		Res
	EXHIBIT 1	
,	RDOUS WASTE INSPECTI	
	SERVICE CENT	TER
EPA	10. NO. AZ DOO) 77 63001	
INSPECTION	AVAILABLE AND IN	CORRECTIVE ACTION
ITEMS/AREAS	GOOD CONDITION	REQUIRED
Personal Safety		Andrews Conservation
Gloves	/	
Boots		
Coveralls	<i></i>	
Face Shields		
Respirators	V	
Eve Wash and Shower		
Spill Control		
Absorbent Material	V	
Plastic Sheeting		
Brooms		
Shovels		
Empty Drums		
Emergency Response		
Fire Extinguishers		
Internal Communication		
External Communication	1/	
Hazardous Waste Drums		
Number in Storage	10 (All Non Haz)	
Drums Propely Labeled/Dated	Yes but not required	
Not Leaking or Damaged	Oil shill on bid of one drum	not a ball
Drum Storage Area	9(1 3)(1 3)(1 4) 4 40 10 10 10 10 10 10 10 10 10 10 10 10 10	
Warning Signs in Place	Wood sich signs	
Fence or Other Security Measures	Mas 2101 218 102	
Curb, Drip Trays or Other Means to Contain Spills	/	
Corrective Actions taken for identified	d items:	
Inspected by:		Date: 1-12-95
37.	Signature	Time: 2.20:99



Company Proprietary Information



# ASD Hazardous Waste Mana

Date Issued: 7/1/91		Res
	EXHIBIT 1	
WEEKLY HAZAF	RDOUS WASTE INSPEC	TION FORM
/	SON SERVICE CE	
	D. NO	<del>-</del>
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves		
Boots	/	
Coveralls	/	
Face Shields	/	
Respirators	/	
Eye Wash and Shower		
Spill Control		Maria (1975)
Absorbent Material	V	
Plastic Sheeting	/	
Brooms		
Shovels	/	
Empty Drums		
Emergency Response		
Fire Extinguishers	✓	
Internal Communication	V	
External Communication	/	
Hazardous Waste Drums		
Number in Storage	19	
Drums Propely Labeled/Dated		
Not Leaking or Damaged	No but one drum h	nas some orien lid
Drum Storage Area		
Warning Signs in Place	Signs of West 3	ille have taller of
Fence or Other Security Measures		00
Curb, Drip Trays or Other Means to Contain Spills	✓ <u>.</u>	
Corrective Actions taken for identified inspected by:	items: No	Date: 1-6 97



250 Jans Mary Mary De lange

# ASD Hazardous Waste Management Manual

Date Issued: 7/1/91	Re
EXHIBIT 1	
WEEKLY HAZARDOUS WASTE INSPECTION FORM	ſ

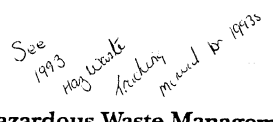
EPA ID. NO. \_\_\_\_\_

INSPECTION ITEMS/AREAS	AVAILABLE AND IN	CORRECTIVE ACTION
Personal Safety	GOOD CONDITION	REQUIRED
Gloves	<u> </u>	and the state of t
Boots		
Coveralls	7	
Face Shields		
Respirators	7	
Eye Wash and Shower	,	
Spill Control		
Absorbent Material		
Plastic Sheeting	/	
Brooms	j	
Shovels	,	
Empty Drums	1	
Emergency Response		
Fire Extinguishers	<i>y</i>	
Internal Communication	J	
External Communication	√ .	
Hazardous Waste Drums		
Number in Storage	18	
Drums Propely Labeled/Dated	<i>y</i>	
Not Leaking or Damaged	J	
Drum Storage Area		
Warning Signs in Place	7	
Fence or Other Security Measures	V	
Curb, Drip Trays or Other Means to Contain Spills	/	

Curb, Drip Trays or Other Means to Contain Spills	/		
Corrective Actions taken for identified Inspected by:	items:	Date:	12.28.93
Sig	gnature	Time:_	8:NO
Company Proprietary Information	4.3		



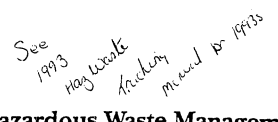
Company Proprietary Information



Date Issued: 7/1/91		Re
	EXHIBIT 1	
WFFKI V HAZA	RDOUS WASTE INSPECT	ION FORM
,	SERVICE CEN	
	D. NO	5. AAA
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves		
Boots		
Coveralls	/	
Face Shields		
Respirators	7	
Eye Wash and Shower	/	
Spill Control		
Absorbent Material		
Plastic Sheeting		
Brooms		
Shovels	1	
Empty Drums		
Emergency Response		
Fire Extinguishers	V	
Internal Communication	/	
External Communication	7	
Hazardous Waste Drums		Designation of the control of the co
Number in Storage	ال	
Drums Propely Labeled/Dated	V	
Not Leaking or Damaged	1/	
Drum Storage Area		
Warning Signs in Place	Sign	
Fence or Other Security Measures	3	
Curb, Drip Trays or Other Means to Contain Spills	V	



Company Proprietary Information



Date Issued: 7/1/91		Rev
	EXHIBIT 1	
WEFKT V HAZAI	RDOUS WASTE INSPECTI	ION FORM
William I Market	SERVICE CEN	
EPA	ID. NO	- <del></del>
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves		
Boots	\	
Coveralls		
Face Shields		
Respirators		
Eve Wash and Shower		
Spill Control		
Absorbent Material	7	
Plastic Sheeting	/	
Brooms		
Shovels	/	
Empty Drums	7	
Emergency Response		
Fire Extinguishers	V	
Internal Communication	<i>J</i>	
External Communication	V	
Hazardous Waste Drums		en esta esta en en en en en en en en en en en en en
Number in Storage	16	
Drums Propely Labeled/Dated	/	
Not Leaking or Damaged		
Drum Storage Area		
Warning Signs in Place	No Speking fell off	
Fence or Other Security Measures	V	
Curb, Drip Trays or Other Means to Contain Spills	/	
Corrective Actions taken for identified	Literris:	/
nspected by:		Date: 3 4





Date Issued: 7/1/91		Rev
	EXHIBIT 1	
WEEKTV HA7AI	RDOUS WASTE INSPECT	ION FORM
1	SERVICE CEN	
	D. NO. AZ0074463001	
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves	<u> </u>	
Boots		
Coveralls		
Face Shields	<i>\</i>	
Respirators	✓ ·	
Eye Wash and Shower	:/	
Spill Control		
Absorbent Material	<b>V</b>	
Plastic Sheeting	<u></u>	
Brooms	<i>J</i>	
Shovels	V	
Empty Drums	V	
Emergency Response		
Fire Extinguishers		
Internal Communication	/	
External Communication		
Hazardous Waste Drums		
Number in Storage	16	
Drums Propely Labeled/Dated	letter endosed	
Not Leaking or Damaged		
Drum Storage Area		
Warning Signs in Place	letter endosed	
Fence or Other Security Measures	V	
Curb, Drip Trays or Other Means to Contain Spills	/	
Corrective Actions taken for identified	i items:	
Inspected by: 1) cause feate		Date: 8 05 an
<u>(</u> ) s	ignature	Time: 11-29-93

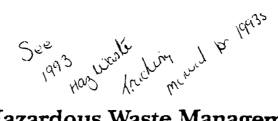
No chux (en ales er certreck) abould at ary this
be with act a label (nampacturer) label y rece natives,
ser hazardans a case lakels if natured is deus (es oles or certache) deus over le with out its tops (led or bungs) securely half omply dunes of explicing should not be left in Drums that ende centravid hogadown material, e.e.

Supleme must be delined be product mangachine
or mansed three that - the salvina disposed of 20
or hassilve three is a loot chick effect if mangachine
nourit tede said alian me should brugger outer Destroy and know away IS gallar alman hat are allar alman hat allar and knot and and har and and makenes and and and and and and are and and a grand and a grand allar get a grand allar and allar and and allar and and allar and and allar Environmental dage dia

27/2/24 also cu up against pour Brook . is obisiden't le facura wal le clearly phologo dus 12 shop outside double hove its setting in the syl hasaxakus B stock how 0000 natinal 2117 is obstage area Cnd areco - Signis chirild be Kalled halled \* 1400 (25') 4000ch lorimilative areas cannot stock wan (fire hayards. other dould CCAD, OG OUEA 8 oore sert area ava w Vectora de clooding Raporay Paul book dums Monthly SKNOAD Drugo B á 3

Spray cars @ status should be lirited to Emply cars (spray) diould be placed in the appropriate duns (labbel) in the accumulation area in the and drawid wito hazardous wask accumulation cluer then the spray can can be disposed of in the trad. these are some of the none comon areas we have upones with inside the stop thruster, they are not all of the issues we have neither is this a complete list of environmental issues to be chedred for. cc: You Howse





#### EXHIBIT 1

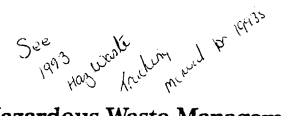
#### WEEKLY HAZARDOUS WASTE INSPECTION FORM

-		
	/ Licson	SERVICE CENTER
	EPA ID. NO. P	20074463001

INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves		
Boots		
Coveralls		
Face Shields		
Respirators	<i>/</i>	
Eye Wash and Shower		
Spill Control		\$
Absorbent Material		
Plastic Sheeting	7	
Brooms		
Shovels		
Empty Drums		
Emergency Response		a statisticanica i agree i i i Estatistica
Fire Extinguishers		
Internal Communication	V	
External Communication		
Hazardous Waste Drums		
Number in Storage	16	
Drums Propely Labeled/Dated	✓	
Not Leaking or Damaged		
Drum Storage Area		
Warning Signs in Place	V See Note to	Daex
Fence or Other Security Measures		
Curb, Drip Trays or Other Means to Contain Spills	7	

Fence or Other Security Measures		
Curb, Drip Trays or Other Means to Contain Spills	1	
Corrective Actions taken for identifi	ed items:	
Inspected by:		Date: <u>11-15-93</u>
	Signature	Time: 3:15on
ompany Proprietary Information	4.3	0





		•	
Date Issued:	7/1/91		

#### EXHIBIT 1

#### WEEKLY HAZARDOUS WASTE INSPECTION FORM

SERVICE CENTER

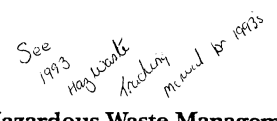
Rev

EPA ID. NO. AZDO 74463001

INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves	V	
Boots		
Coveralls		
Face Shields	V	
Respirators	V	
Eve Wash and Shower		
Spill Control		
Absorbent Material	V	
Plastic Sheeting	V	
Brooms	/	
Shovels	V	
Empty Drums		
Emergency Response		
Fire Extinguishers		
Internal Communication	V	
External Communication		
Hazardous Waste Drums		
Number in Storage	28	
Drums Propely Labeled/Dated	/	
Not Leaking or Damaged		
Drum Storage Area		
Warning Signs in Place	V Soe rete lo Da	UK.
Fence or Other Security Measures	V	
Curb, Drip Trays or Other Means to Contain Spills		

Fence or Other Security Measures	V		
Curb, Drip Trays or Other Means to Contain Spills			
Corrective Actions taken for identified Inspected by:	d items:	Date: 11-10 93	
The state of the s	Signature	Time: 125 PM	
Company Proprietary Information	4.3		
	!		





Pate Issued: 7/1/91		Rev
	EXHIBIT 1	
WFFKT V HAZA	RDOUS WASTE INSPECT	ION FORM
WILLIAM INCOME	SERVICE CEN	
EPA	ID. NO	
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves		
Boots		
Coveralls	/	
Face Shields		
Respirators		
Eye Wash and Shower		
Spill Control		
Absorbent Material		
Plastic Sheeting		
Brooms	V	2 druns realend
Shovels		
Empty Drums	V	
Emergency Response		
Fire Extinguishers	V	
Internal Communication		
External Communication		
Hazardous Waste Drums		
Number in Storage	28	
Drums Propely Labeled/Dated		Runod awayler put
Not Leaking or Damaged	/	J
Drum Storage Area		
Warning Signs in Place	No snikenglikst side -	dain
Fence or Other Security Measures		
Curb, Drip Trays or Other Means to Contain Spills		

Corrective Actions taken for identified items:

Inspected by:

Signature

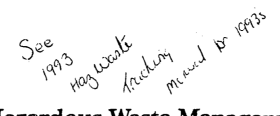
Date: 11.2.93

Time: 2.53

Company Proprietary Information

4.3





Date Issued: 7/1/91	Res

#### **EXHIBIT 1**

#### WEEKLY HAZARDOUS WASTE INSPECTION FORM

SERVICE CENTER

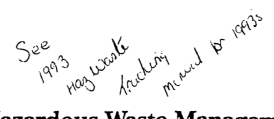
EPA ID. NO. 1440014463001

INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves	/	
Boots		
Coveralis		
Face Shields		
Respirators		
Eye Wash and Shower		
Spill Control		
Absorbent Material	/	
Plastic Sheeting	✓	
Brooms		
Shovels		
Empty Drums	/	
Emergency Response		
Fire Extinguishers	V	
Internal Communication	V	
External Communication		
Hazardous Waste Drums		
Number in Storage	27	
Drums Propely Labeled/Dated	₩.	
Not Leaking or Damaged	V	
Drum Storage Area		
Warning Signs in Place	✓	
Fence or Other Security Measures	V	
Curb, Drip Trays or Other Means to Contain Spills		

Company Proprietary Information

Inspected by:





Date Issued: 7/1/91	Re

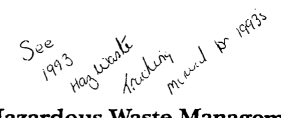
#### EXHIBIT 1

# WEEKLY HAZARDOUS WASTE INSPECTION FORM SERVICE CENTER EPA ID. NO. \_ALD COYY (308)

INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves		
Boots	/	
Coveralls	V	
Face Shields	V	
Respirators	V	
Eye Wash and Shower		
Spill Control		
Absorbent Material	1	
Plastic Sheeting	V	
Brooms	V	
Shovels	V	
Empty Drums		
Emergency Response		
Fire Extinguishers		
Internal Communication	V	
External Communication		
Hazardous Waste Drums		
Number in Storage	5+12	
Drums Propely Labeled/Dated		
Not Leaking or Damaged	V	
Drum Storage Area		
Warning Signs in Place		
Fence or Other Security Measures		
Curb, Drip Trays or Other Means to Contain Spills		

Corrective Actions taken for identified iter	ns:		
Inspected by:	North Control of the	Date: 10 13 93	_
Signatu	re	Time: \ 300.2	_
Company Proprietary Information	4.3		





Date Issued: 7/1/91		Rev
	EXHIBIT 1	

EPA ID. NO. AZ O C 744 63

WEEKLY HAZARDOUS WASTE INSPECTION FORM

INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety	<b>,</b>	
Gloves	V	
Boots	V	
Coveralls	J.	
Face Shields		
Respirators	J	
Eye Wash and Shower	/	
Spill Control		
Absorbent Material	7	
Plastic Sheeting		
Brooms		
Shovels	7/	
Empty Drums		
Emergency Response		
Fire Extinguishers		
Internal Communication	V,	
External Communication		
Hazardous Waste Drums		
Number in Storage	5 * 12	
Drums Propely Labeled/Dated	V	·
Not Leaking or Damaged		
Drum Storage Arex		
Warning Signs in Place	V	
Fence or Other Security Measures		
Curb, Drip Trays or Other Means to Contain Spills	/	

Company Proprietary Information

Inspected by:

4.3

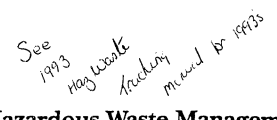
10101193

Time:\_



Date Issued: 7/1/91

Company Proprietary Information



# ASD Hazardous Waste Management Manual

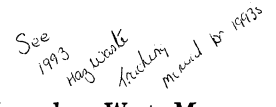
Rev

\	SERVICE CEN LID. NO. AZ MAY 6 3001	1 1 2 2 2
E.P.F	m. No. 110111144 6 3001	
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves		
Boots		
Coveralls		
Face Shields	V	
Respirators	<u> </u>	
Eye Wash and Shower		
Spill Control		
Absorbent Material		
Plastic Sheeting	7	
Brooms		
Shovels		
Empty Drums		
Emergency Response		
Fire Extinguishers	· · · · · · · · · · · · · · · · · · ·	
Internal Communication	<i>y</i>	
External Communication	J	
Hazardous Waste Drums		
Number in Storage	15, 14	
Drums Propely Labeled/Dated	all the	
Not Leaking or Damaged	no de	
Drum Storage Area		
Warning Signs in Place	/	
Fence or Other Security Measures	1	
Curb, Drip Trays or Other Means to Contain Spills	/	

4.3

Time:\_\_\_\_





Date Issued: 7/1/91		Rev

#### EXHIBIT 1

#### 

INSPECTION AVAILABLE AND IN CORRECTIVE ACTION ITEMS/AREAS **GOOD CONDITION** REQUIRED Personal Safety Gloves Boots Coveralls Face Shields Respirators Eye Wash and Shower Spill Control Absorbent Material Plastic Sheeting **Brooms** Shovels **Empty Drums** Emergency Response Fire Extinguishers Internal Communication **External Communication** Hazardous Waste Drums Number in Storage Drums Propely Labeled/Dated Not Leaking or Damaged Drum Storage Area Warning Signs in Place Fence or Other Security Measures Curb, Drip Trays or Other Means to Contain Spills

Company Proprietary Information

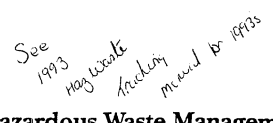
Inspected by:\_\_\_\_

Corrective Actions taken for identified items:

4.3

Signature





Date Issued: 7/1/91		Rev.
7 1 7 J		1101.
	EXHIBIT 1	
WEEKLY HAZAI	RDOUS WASTE INSPECTI	ON FORM
<del></del>	SERVICE CENT	TER
EPA :	D. NO. AZDAO74463COI	
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves		
Boots	/	
Coveralls		
Face Shields	✓	
Respirators	/	
Eye Wash and Shower		
Spill Control		
Absorbent Material		
Plastic Sheeting	✓	
Brooms	/	
Shovels	$\checkmark$	
Empty Drums		
Emergency Response		
Fire Extinguishers		
Internal Communication	<b>√</b>	
External Communication		
Hazardous Waste Drums		
Number in Storage	16 (2 non ro	ra
Drums Propely Labeled/Dated	<b>V</b>	,
Not Leaking or Damaged		
Drum Storage Area		
Warning Signs in Place	See role	
Fence or Other Security Measures		
Curb, Drip Trays or Other Means to Contain Spills		
Corrective Actions taken for identifie Inspected by	d items:	Date: <u>8 ) 기 주</u> 3
	Signature	Time: 11 am

4.3

Company Proprietary Information

Som

Dave

in such away that they can be seen. that must be in view on all four sides of andwarms The covers must be inside the fence or signis moved ? duplayed

hanks

Jenno

11 a biggy on 声 E. -d EPA inspection

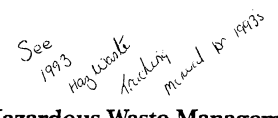


Company Proprietary Information



Date Issued: 7/1/91		Rev
	EXHIBIT 1	
WEEKLY HAZAI	RDOUS WASTE INSPECT	TON FORM
	SERVICE CEN	
	D. NO. AZD 0744 63001	
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves	/	
Boots	V	
Coveralls		
Face Shields	/	
Respirators	/	
Eye Wash and Shower	V	
Spill Control		
Absorbent Material		
Plastic Sheeting	V	
Brooms	~	
Shovels	V	
Empty Drums	/	
Emergency Response		
Fire Extinguishers	V .	
Internal Communication		
External Communication		
Hazardous Waste Drums		
Number in Storage	12 Rora + 4 non Rora	
Drums Propely Labeled/Dated	1 10 10 10 10 10 10 10 10 10 10 10 10 10	`
Not Leaking or Damaged		
Drum Storage Area		
Warning Signs in Place	New Maps to provert	locains are careina
Fence or Other Security Measures	The second	Maria maria
Curb, Drip Trays or Other Means to Contain Spills	V .	
Corrective Actions taken for identified	d items:	<u> </u>
nspected by:		Date: 8 18 93
	Signature	Time: 1:15 pA





Date Issued: 7/1/91	Rev
EXHIBIT 1	

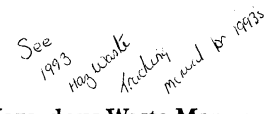
# WEEKLY HAZARDOUS WASTE INSPECTION FORM JUCSON SERVICE CENTER EPA ID. NO. NO.

INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves		
Boots		
Coveralls	<i>✓</i>	
Face Shields		
Respirators		
Eye Wash and Shower		
Spill Control		
Absorbent Material		
Plastic Sheeting		
Brooms	✓	
Shovels	1,	
Empty Drums		
Emergency Response		
Fire Extinguishers		
Internal Communication	J.,	
External Communication		
Hazardous Waste Drums		
Number in Storage	12 (Paraxide) 4 55 gal (	Rnan Rcra)
Drums Propely Labeled/Dated		
Not Leaking or Damaged		
Drum Storage Area		
Warning Signs in Place		
Fence or Other Security Measures		
Curb, Drip Trays or Other Means to Contain Spills		

to Contain Spills	V	
Corrective Actions taken for identific	ed items:	
Inspected by:		Date: <u> </u>
	Signature	Time: \ OOp m
Company Proprietary Information	4.3	,



Inspected by:\_



# ASD Hazardous Waste Management Manual

Date Issued: 7/1/91	Rev.
EXHIBIT 1	
WEEKLY HAZARDOUS WASTE INSPECTION FORM	

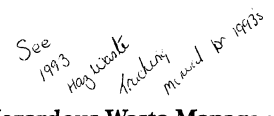
 YUC 3CA
 SERVICE CENTER

 EPA ID. NO.
 AZDO7446300

INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves	/	
Boots		
Coveralls		
Face Shields		
Respirators	<i>V</i> .	
Eye Wash and Shower		
Spill Control		
Absorbent Material		
Plastic Sheeting	✓	
Brooms		
Shovels	V	
Empty Drums		
Emergency Response		
Fire Extinguishers	V	
Internal Communication	V	
External Communication		
Hazardous Waste Drums		
Number in Storage	14	
Drums Propely Labeled/Dated	V	
Not Leaking or Damaged		
Drum Storage Area		
Warning Signs in Place		
Fence or Other Security Measures		
Curb, Drip Trays or Other Means to Contain Spills	/	
Corrective Actions taken for identified	items:	D 03 GB

Company Proprietary Information 4.3





Date Issued: 7/1/91	Rev
EXHIBIT 1	
WEEKLY HAZARDOUS WASTE INSPECTION FORM	

FPA ID. NO. 0 14463001

INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves		
Boots	/	
Coveralls		
Face Shields	<i>y</i>	
Respirators		
Eye Wash and Shower	V	
Spill Control		
Absorbent Material		
Plastic Sheeting	V	
Brooms	<i>J</i>	
Shovels	V	
Empty Drums	V	
Emergency Response		
Fire Extinguishers	V	
Internal Communication		
External Communication		
Hazardous Waste Drums		
Number in Storage	3	
Drums Propely Labeled/Dated		
Not Leaking or Damaged	V	
Drum Storage Area		
Warning Signs in Place	V	
Fence or Other Security Measures	V	
Curb, Drip Trays or Other Means to Contain Spills	/	·

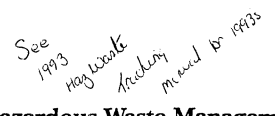
Company Proprietary Information

Inspected by:\_

4.3

Date:  $\frac{7-31}{500}$ 





Date Issued: 7/1/91	Rev.
EXHIBIT 1	

### 

INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves		
Boots		
Coveralls	/	
Face Shields	/	
Respirators	V	
Eye Wash and Shower	J	
Spill Control	,	
Absorbent Material	V	
Plastic Sheeting		
Brooms		
Shovels		
Empty Drums		
Emergency Response		
Fire Extinguishers		
Internal Communication		
External Communication		
Hazardous Waste Drums		
Number in Storage	31 Cone is we	iter)
Drums Propely Labeled/Dated		
Not Leaking or Damaged		
Drum Storage Area		
Warning Signs in Place		
Fence or Other Security Measures	V	
Curb, Drip Trays or Other Means to Contain Spills	V	

Corrective Actions taken for identified items:		
Inspected by:	Date: _	7-14-93
Signature	Time:	3pr
	_	· ·

Company Proprietary Information





Date Issued: 7/1/91 Rev.		
	EXHIBIT 1	
WEEKLY HAZAI	RDOUS WASTE INSPECT	ION FORM
/	SERVICE CEN	
	D. NO. 6744 63001	
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves		
Boots		
Coveralls		
Face Shields		
Respirators		
Eye Wash and Shower		
Spill Control		
Absorbent Material	V	
Plastic Sheeting	✓	
Brooms	V	
Shovels		
Empty Drums	/	
Emergency Response		
Fire Extinguishers		
Internal Communication	V	
External Communication		
Hazardous Waste Drums		
Number in Storage	31	
Drums Propely Labeled/Dated		
Not Leaking or Damaged	V	
Drum Storage Area		
	<del> </del>	<del></del>

Warning Signs in Place	✓	
Fence or Other Security Measures	/	
Curb, Drip Trays or Other Means to Contain Spills		
Corrective Actions taken for identified Inspected by:	l items:	Date: <u>7-893</u>
	ignature	Time: 1:20
Company Proprietary Information	4.3	



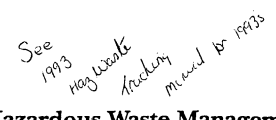
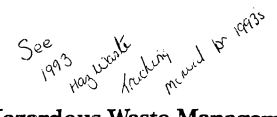


	EXHIBIT 1		
_ Juc	WEEKLY HAZARDOUS WASTE INSPECTION FORM  SERVICE CENTER  EPA ID. NO		
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED	
Personal Safety			
Gloves			
Boots			
Coveralls			
Face Shields	/		
Respirators			
Eye Wash and Shower			
Spill Control			
Absorbent Material	/		
Plastic Sheeting			
Brooms			
Shovels	<u> </u>		
Empty Drums	/		
Emergency Response			
Fire Extinguishers	V		
Internal Communication			
External Communication		***************************************	
Hazardous Waste Drums			
Number in Storage	31		
Drums Propely Labeled/Dated			
Not Leaking or Damaged			
Drum Storage Area			
Warning Signs in Place			
Fence or Other Security Measures			
Curb, Drip Trays or Other Means to Contain Spills	1		
Corrective Actions taken for identified	d items:	Date: 10 20	

4.3

Company Proprietary Information





Date Issued: 7/1/91	Re
]5)	XHIBIT 1

#### WEEKLY HAZARDOUS WASTE INSPECTION FORM SERVICE CENTER

INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves		
Boots	V	
Coveralls		
Face Shields		
Respirators	V/	
Eye Wash and Shower		
Spill Control		
Absorbent Material		
Plastic Sheeting		
Brooms		
Shovels	<i>\( \)</i>	
Empty Drums		
Emergency Response		
Fire Extinguishers		
Internal Communication		
External Communication		
Hazardous Waste Drums		
Number in Storage	31	
Drums Propely Labeled/Dated	V.	
Not Leaking or Damaged		
Drum Storage Area		
Warning Signs in Place	V	
Fence or Other Security Measures		
Curb, Drip Trays or Other Means to Contain Spills		

Inspected by:\_ Signature 4.3 Company Proprietary Information



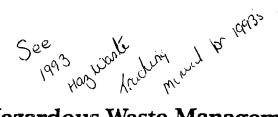


WEEKLY HAZARDOUS  EPA ID. NO.  INSPECTION ITEMS/AREAS  Personal Safety  Gloves  Boots  Coveralls  Face Shields  Respirators  Eye Wash and Shower  Spill Control  Absorbent Material  Plastic Sheeting  Brooms  Shovels  Empty Drums  Emergency Response  Fire Extinguishers  Internal Communication  External Communication  Hazardous Waste Drums	WASTE INSPECT SERVICE CEN CALLABLE AND IN COD CONDITION	CORRECTIVE ACTION REQUIRED
EPA ID. NO  INSPECTION   AN	SERVICE CEN CAILABLE AND IN COOD CONDITION	CORRECTIVE ACTION REQUIRED
INSPECTION ITEMS/AREAS GO Personal Safety Gloves Boots Coveralls Face Shields Respirators Eye Wash and Shower Spill Control Absorbent Material Plastic Sheeting Brooms Shovels Empty Drums Emergency Response Fire Extinguishers Internal Communication External Communication Hazardous Waste Drums	SERVICE CEN CAILABLE AND IN COOD CONDITION	CORRECTIVE ACTION REQUIRED
INSPECTION AND TEMS/AREAS GO Personal Safety Gloves Boots Coveralls Face Shields Respirators Eye Wash and Shower Spill Control Absorbent Material Plastic Sheeting Brooms Shovels Empty Drums Emergency Response Fire Extinguishers Internal Communication External Communication Hazardous Waste Drums	AILABLE AND IN DOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety Gloves Boots Coveralls Face Shields Respirators Eye Wash and Shower Spill Control Absorbent Material Plastic Sheeting Brooms Shovels Empty Drums Emergency Response Fire Extinguishers Internal Communication External Communication Hazardous Waste Drums	DOD CONDITION	REQUIRED
Boots Coveralls Face Shields Respirators Eye Wash and Shower Spill Control Absorbent Material Plastic Sheeting Brooms Shovels Empty Drums Emergency Response Fire Extinguishers Internal Communication External Communication Hazardous Waste Drums		
Boots Coveralls Face Shields Respirators Eye Wash and Shower Spill Control Absorbent Material Plastic Sheeting Brooms Shovels Empty Drums Emergency Response Fire Extinguishers Internal Communication External Communication Hazardous Waste Drums		
Coveralls Face Shields Respirators Eye Wash and Shower Spill Control Absorbent Material Plastic Sheeting Brooms Shovels Empty Drums Emergency Response Fire Extinguishers Internal Communication External Communication Hazardous Waste Drums		
Face Shields Respirators Eye Wash and Shower  Spill Control Absorbent Material Plastic Sheeting Brooms Shovels Empty Drums Emergency Response Fire Extinguishers Internal Communication External Communication Hazardous Waste Drums		
Respirators  Eye Wash and Shower  Spill Control  Absorbent Material  Plastic Sheeting  Brooms  Shovels  Empty Drums  Emergency Response  Fire Extinguishers  Internal Communication  External Communication  Hazardous Waste Drums		
Eye Wash and Shower  Spill Control  Absorbent Material  Plastic Sheeting  Brooms  Shovels  Empty Drums  Emergency Response  Fire Extinguishers  Internal Communication  External Communication  Hazardous Waste Drums		
Spill Control Absorbent Material Plastic Sheeting Brooms Shovels Empty Drums Emergency Response Fire Extinguishers Internal Communication External Communication Hazardous Waste Drums		
Absorbent Material  Plastic Sheeting  Brooms  Shovels  Empty Drums  Emergency Response  Fire Extinguishers  Internal Communication  External Communication  Hazardous Waste Drums		
Plastic Sheeting Brooms Shovels Empty Drums Emergency Response Fire Extinguishers Internal Communication External Communication Hazardous Waste Drums		
Brooms Shoveis Empty Drums Emergency Response Fire Extinguishers Internal Communication External Communication Hazardous Waste Drums		
Shovels  Empty Drums  Emergency Response  Fire Extinguishers  Internal Communication  External Communication  Hazardous Waste Drums		
Empty Drums  Emergency Response  Fire Extinguishers Internal Communication  External Communication  Hazardous Waste Drums		
Emergency Response  Fire Extinguishers Internal Communication  External Communication  Hazardous Waste Drums		
Fire Extinguishers Internal Communication External Communication Hazardous Waste Drums	<i>-</i>	
Fire Extinguishers Internal Communication External Communication Hazardous Waste Drums		
Internal Communication  External Communication  Hazardous Waste Drums	V	
Hazardous Waste Drums	V	
Number in Storage	\	
Drums Propely Labeled/Dated	/	
Not Leaking or Damaged		
Drum Storage Area		
Warning Signs in Place	/	
Fence or Other Security Measures	V .	
Curb, Drip Trays or Other Means to Contain Spills		

Time:\_\_

Signature





	9
Date Issued: 7/1/91	

#### EXHIBIT 1

#### WEEKLY HAZARDOUS WASTE INSPECTION FORM

EPA ID. NO. ALD DIVISION

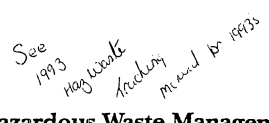
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves	/	
Boots	V	
Coveralls	7	
Face Shields	7	
Respirators		
Eye Wash and Shower		
Spill Control		
Absorbent Material	V	
Plastic Sheeting		
Brooms	~	
Shovels	✓	
Empty Drums	V	
Emergency Response		
Fire Extinguishers	~	
Internal Communication	/	
External Communication	V	
Hazardous Waste Drums		
Number in Storage	28	
Drums Propely Labeled/Dated		
Not Leaking or Damaged		
Drum Storage Area		
Warning Signs in Place	1	
Fence or Other Security Measures	V	
Curb, Drip Trays or Other Means to Contain Spills	/	

Corrective Actions	taken for ident	fied items:
Inspected by:	A STATE OF THE STA	
. ,	V.	Signaure

Date: 5/23/32
Time: 10 00

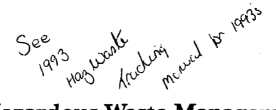
Rev





WEEKIV HAZA	EXHIBIT 1	
WEEKT V HAZA		
	RDOUS WASTE INSPECTI	ON FORM
	100 SOM SERVICE CENT	
EPA	ID. NO	
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves		
Boots		
Coveralls		
Face Shields	V	
Respirators	V,	
Eye Wash and Shower		
Spill Control		
Absorbent Material		
Plastic Sheeting	No	
Brooms	V	
Shovels	No	
Empty Drums	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Emergency Response		
Fire Extinguishers	/	
Internal Communication		
External Communication		
Hazardous Waste Drums		
Number in Storage	28	
Drums Propely Labeled/Dated		
Not Leaking or Damaged	/	
Drum Storage Area		
Warning Signs in Place	/	
Fence or Other Security Measures		
Curb, Drip Trays or Other Means to Contain Spills		
Corrective Actions taken for identifications	ed items:	Date: 5.7.95 Time: 12:25





Date Issued: 7/1/91	Rev
EXHIBIT 1	
WEEKLY HAZARDOUS WASTE INSPECTION FOR	<b>M</b>
SEDVICE CENTED	

EPA ID. NO. AZDO74463COI AVAILABLE AND IN CORRECTIVE ACTION INSPECTION **GOOD CONDITION** REQUIRED ITEMS/AREAS Personal Safety Gloves **Boots** Coveralls Face Shields Respirators Eye Wash and Shower Spill Control Absorbent Material Plastic Sheeting **Brooms** Shovels **Empty Drums** Emergency Response Fire Extinguishers Internal Communication **External Communication** . Hazardous Waste Drums 28 Number in Storage Drums Propely Labeled/Dated Not Leaking or Damaged Drum Storage Area Warning Signs in Place Fence or Other Security Measures

Curb, Drip Trays or Other Means to Contain Spills	s		
Corrective Actions taken for identification	ified items:	Date: _	4-21 93
4	Signature		3-05 pm
ompany Proprietary Information	4.3		



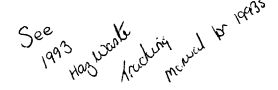


ASD Hazardous Waste Management Manual		
Date Issued: 7/1/91		Rev
	EXHIBIT 1	
Tucs	DOUS WASTE INSPECT SERVICE CE D. NO. 19200744 63001	
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves	✓	
Boots		
Coveralls	V	
Face Shields	V	
Respirators	V	

Gloves		
Boots		
Coveralls	V	
Face Shields	V	
Respirators	V	
Eye Wash and Shower	V	
Spill Control		
Absorbent Material	V	
Plastic Sheeting	<b>✓</b>	
Brooms	V	
Shovels		
Empty Drums		
Emergency Response		
Fire Extinguishers	V	
Internal Communication		
External Communication	V	
Hazardous Waste Drums		
Number in Storage	27	
Drums Propely Labeled/Dated		
Not Leaking or Damaged		
Drum Storage Area		
Warning Signs in Place	V	
Fence or Other Security Measures	V	
Curb, Drip Trays or Other Means to Contain Spills	✓	
Corrective Actions taken for identified	d items:	
Inspected by:		Date: 4-15.93
	Signature	Time: 1):55

Fence or Other Security Measures	V	
Curb, Drip Trays or Other Means to Contain Spills	<b>√</b>	
Corrective Actions taken for identified		Date: 4-15.93
ompany Proprietary Information	4.3	Time: <u>2:33</u>
	<u> </u>	





Date Issued: 7/1/91	Rev
	EXHIBIT 1
WEEKLY HAZARDOU	S WASTE INSPECTION FORM

EPA ID. NO. \_\_\_\_\_\_SERVICE CENTER

INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves		
Boots		
Coveralls		
Face Shields		
Respirators	V	
Eye Wash and Shower	V	
Spill Control		
Absorbent Material		
Plastic Sheeting		
Brooms		
Shovels	V .	
Empty Drums		
Emergency Response		
Fire Extinguishers	V	
Internal Communication	V	
External Communication	V	
Hazardous Waste Drums		
Number in Storage	26	
Drums Propely Labeled/Dated	V	
Not Leaking or Damaged		
Drum Storage Area.		
Warning Signs in Place		
Fence or Other Security Measures	V	
Curb, Drip Trays or Other Means to Contain Spills	V	

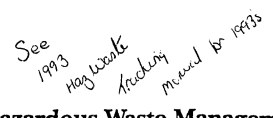
Company Proprietary Information

Inspected by:

4.3

Date: 4-5 93
Time: 130





Date Issued: 7/1/91		Rev
	EXHIBIT 1	
WEFKT V HAZA	RDOUS WASTE INSPECT	TION FORM
· /	CSCA SERVICE CE	
	M. NO. AZA 7446309	•
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves		
Boots		
Coveralls	1 / 3 /w	
Face Shields		
Respirators		
Eye Wash and Shower	Nosign	bought needs mid
Spill Control	7	
Absorbent Material	\ \ \	
Plastic Sheeting		
Brooms		
Shovels	V	
Empty Drums	Noed to order	Charaspillakdrini
Emergency Response		X X
Fire Extinguishers		
Internal Communication		
External Communication		
Hazardous Waste Drums		
Number in Storage	24 + Virgin mat	
Drums Propely Labeled/Dated		
Not Leaking or Damaged		
Drum Storage Area		
Warning Signs in Place		
Fence or Other Security Measures		
Curb, Drip Trays or Other Means to Contain Spills		

Company Proprietary Information

Inspected by:\_\_

Corrective Actions taken for identified items:

4.3

Signature

Date: 3.26.93

2.30pm



Date Issued: 7/1/91		Rev. 0
	EXHIBIT 1	
TAMETER VILLA 7 A T	RDOUS WASTE INSPECT	TON FORM
	CSONSERVICE CEN	
	D. NO.	
	<del></del>	CORRECTION
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves	<b>\</b>	
Boots		
Coveralls		
Face Shields	لنهاد	
Respirators	//:	
Eye Wash and Shower	) SK.	
Spill Control		
Absorbent Material	1	
Plastic Sheeting		
Brooms		
Shovels		
Empty Drums		
Emergency Response		
Fire Extinguishers		
Internal Communication		
External Communication		
Hazardous Waste Drums		
Number in Storage	21 Prums + Virgin	material
Drums Propely Labeled/Dated		mainal material labels shi
Not Leaking or Damaged		disk with oil
Drum Storage Area	, ,	
Warning Signs in Place		
Fence or Other Security Measures		
Curb, Drip Trays or Other Means to Contain Spills	Curp.	•
Corrective Actions taken for identified		Date: 3.22.93
,	Signature	Time: \.\.35

Company Proprietary Information 4.3 20 Drews and Used oil Used oil absorb. Don horsedous.



Date Issued: 7/1/91	Rev. 0
Date Issued. 1/1/01	Acti o

# EXHIBIT 1

#### WEEKLY HAZARDOUS WASTE INSPECTION FORM

\_\_\_\_\_ SERVICE CENTER EPA ID. NO. \_\_\_\_\_

INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves	/	
Boots	/	
Coveralls	/	
Face Shields		
Respirators	/	
Eye Wash and Shower		
Spill Control		
Absorbent Material	/	
Plastic Sheeting	/	
Brooms	✓	
Shovels	<i>/</i>	
Empty Drums		
Emergency Response		
Fire Extinguishers	✓	
Internal Communication		
External Communication		
Hazardous Waste Drums		
Number in Storage	18 plus vygir met	
Drums Propely Labeled/Dated		
Not Leaking or Damaged	<b>✓</b>	
Drum Storage Area		
Warning Signs in Place		
Fence or Other Security Measures	V	
Curb, Drip Trays or Other Means to Contain Spills	/	•

Corrective Actions taken for identified items:				
Inspected by: House	(1ches	_ Date: _	3 8 93	
	Signature	Time:_	9:45 cm	



		 <del></del>	 
Date Issued: 7/1	l <b>/91</b>		Rev. 0

# **EXHIBIT 1**

EKLY HAZARDOUS	S WASTE INSPECTION FORM
<u>Jucson</u>	SERVICE CENTER
EPA ID. NO.	AZD 014463001

INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves	/	
Boots	✓	
Coveralls	/	
Face Shields	/	
Respirators		
Eye Wash and Shower	<u> </u>	
Spill Control		
Absorbent Material	√ ·	
Plastic Sheeting		
Brooms	V	
Shovels	V	
Empty Drums	· ✓	
Emergency Response		
Fire Extinguishers		
Internal Communication	<u> </u>	
External Communication		
Hazardous Waste Drums		
Number in Storage	18 plus Virgin materia	
Drums Propely Labeled/Dated	drums you - pollets man	red on vurgin
Not Leaking or Damaged		V
Drum Storage Area		
Warning Signs in Place	✓	
Fence or Other Security Measures	<u> </u>	
Curb, Drip Trays or Other Means to Contain Spills		•••

Fence or Other Security Measures	<u> </u>	
Curb, Drip Trays or Other Means to Contain Spills	/	
Corrective Actions taken for identified its Inspected by: News (Jabournessigna		Date: 3.1.93 Time: 3.30 pm
Company Proprietary Information	4.3	



ate Issued: 7/1/91		Rev. (
	EXHIBIT 1	
WEEKTY HAZAR	DOUS WASTE INSPECTI	ON FORM
	SERVICE CENT	
<del>-</del>	D. NO. A70074463001	
INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves	her	
Boots	٠,	
Coveralls	.,	
Face Shields	11	
Respirators	Everyone has own +	lone en het
Eye Wash and Shower	Gushod- signs ordered	.4
Spill Control	7	
Absorbent Material	ket	
Plastic Sheeting	t,	
Brooms	ι,	
Shovels	1/	
Empty Drums	4	
Emergency Response		
Fire Extinguishers	V	
Internal Communication		
External Communication		
Hazardous Waste Drums		
Number in Storage	18 dums + Virgin	nctural
Drums Propely Labeled/Dated		ww
Not Leaking or Damaged	~	
Drum Storage Area		
Warning Signs in Place		
Fence or Other Security Measures	V	
Curb, Drip Trays or Other Means to Contain Spills	V	
Corrective Actions taken for identified	l items:	0.000
	ignature iignature	Date: 2993
<i>'</i> J 3	5	Time: 3:15 93



	•
Date Issued: 7/1/91	

# EXHIBIT 1

# WEEKLY HAZARDOUS WASTE INSPECTION FORM

SERVICE CENTER

Rev. 0

EPA ID.	NO.	 

INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves	J	
Boots	J.	
Coveralls	J	
Face Shields	V	
Respirators		
Eye Wash and Shower	Need signs - andered	23.93
Spill Control	4	
Absorbent Material	V	
Plastic Sheeting	V	
Brooms	V	
Shovels	√,	
Empty Drums	$\checkmark$	
Emergency Response		
Fire Extinguishers	V	
Internal Communication	V	
External Communication	V	
Hazardous Waste Drums		
Number in Storage	18 y Vicair ma	though bacon USPCI
Drums Propely Labeled/Dated	V	
Not Leaking or Damaged	✓	
Drum Storage Area		
Warning Signs in Place	V	
Fence or Other Security Measures	V	
Curb, Drip Trays or Other Means to Contain Spills	V	

Corrective Actions taken for identified	d items:		
Inspected by:		Date: _	4.05 pr
	Signanue	Time:_	2.3.93



Date Issued: 7/1/91	Rev. (

# EXHIBIT 1

# WEEKLY HAZARDOUS WASTE INSPECTION FORM

EPA ID. NO.

INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves		
Boots	<u> </u>	
Coveralls	<u> </u>	
Face Shields		
Respirators		
Eye Wash and CL		
Ab Deed by a may	Fg 2)	
Eye Wash and ex  St  Ab  Plas  Plas  Pallets will surgin  Broc  Show material labeled.	\$ \sights =	
Empt MSDS OUSPO		
Interna (or oppies)		
External Plazardon pad instructus Number i		
Drums Properly Labeled/Dated		
Not Leaking or Damaged	ک	
Drum Storage Area	/	
Warning Signs in Place		
Fence or Other Security Measures Curb, Drip Trays or Other Means to Contain Spills	<i>V</i>	

to Contain Spills	V .		
Corrective Actions taken for identification inspected by:	ed items:	Date: 1-26 93	
	Signature	Time: 2 45	_
Company Proprietary Information	4.3		



Date Issued: 7/1/91

# ASD Hazardous Waste Management Manual

EXHIBIT 1

Rev. 0

INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves		
Boots	/	
Coveralls	,	
Face Shields	,	
Respirators		
Eye Wash and Shower	J	
Spill Control		
Absorbent Material	/	
Plastic Sheeting	/	
Brooms	,	
Shovels		
Empty Drums		
Emergency Response		
Fire Extinguishers	/	
Internal Communication	./	
External Communication	/	
Hazardous Waste Drums	"	
Number in Storage	18	
Drums Propely Labeled/Dated	V	
Not Leaking or Damaged		
Drum Storage Arex		
Warning Signs in Place	V	
Fence or Other Security Measures	V ,	
Curb, Drip Trays or Other Means to Contain Spills		
Corrective Actions taken for identifie	d items:	
nspected by:		Date: 1 05 as





Date Issued:	7/1/91		Re	ev. 0

# EXHIBIT 1

# 

INSPECTION ITEMS/AREAS	AVAILABLE AND IN GOOD CONDITION	CORRECTIVE ACTION REQUIRED
Personal Safety		
Gloves		
Boots	J	
Coveralls	7	
Face Shields	J	
Respirators		
Eye Wash and Shower	)	
Spill Control		
Absorbent Material	J	
Plastic Sheeting	9	
Brooms		
Shovels	/	
Empty Drums		
Emergency Response		
Fire Extinguishers		
Internal Communication	J .	
External Communication		
Hazardous Waste Drums		
Number in Storage	17	
Drums Propely Labeled/Dated		
Not Leaking or Damaged		
Drum Storage Area		
Warning Signs in Place	V	
Fence or Other Security Measures	V	
Curb, Drip Trays or Other Means to Contain Spills	1	

Warning Signs in Place	<u> </u>		_
Fence or Other Security Measures	V		
Curb, Drip Trays or Other Means to Contain Spills			
Corrective Actions taken for identified Inspected by:	items:	Date: 1-5 93	
	ignature	Time: 11 - 30	_
Company Proprietary Information	4.3		

# Weekly RCRA/EPA Inspection: Shop/Backyard

Drums:	
Labeled -	
Bungs -	
•	
•	
Free of "other" labels:	
,	
Spill Pans:	
One of the Albertaile and	
Overflow/Absorbent	
Unlabeled Cont.	

Aerosol Cans:		
Accumulation Areas:		
Paint Cabinets:		
	·	
0-14 Pares		
Cold Room:		
	###	
Backyard:		
		<del></del>
New Products - if known		
II KNOWN		414 <del>889</del>
	Signed	Date

1

#### TUCSON SERVICE CENTER INSPECTIONS/REPORTS EHS MANUAL JANUARY 1993

		BASIC OUTLINE WHAT IS EXPECTED	OK.	-	WHA T	r we in	TENO '	DATE WILL BE DONE		HOM OFTEN REQUIRED
TN-434 JOB SITE SAFETY	2.2	ASO JOB SITE SAFETY PLANNING GUIDE. ALL JOBS ARE REQUIRED TO HAVE THIS FORM COMPLETED AND FILED IN FOLDER. ALL SIGNIFICANT ONSITE JOBS (4 PEOPLE OR MORE, OR 7 DAYS OR MORE) REQUIRE A SAFETY MEETING PRIOR TO JOB START.		WE STARTED TO NO THIS, THE FORM WAS FORWARDED TO MARK,				/	•	AS REQUIRET
TN-431 EMERGENCY PHONE #		EMERGENCY TELEPHONE NUMBERS FOR TOWNS/AREAS WE HAVE ONSITE PEOPLE WORKING MUST BE INCLUDED IN SAFETY PACKET	,τ,	WE DO THIS SPORADICALLY.				1	1	AS REQUIRED
SAFETY MEETING RECORD	2.3	FORM TO FILLED OUT PRIOR TO MEETINGS - DISTRIBUTED TO ALL EMPLOYEES. LISTS OF ATTENDEES ALSO REQUIRED.						1	1	MONTHEY
EHS LOG - ORIENTATION	2.3	NEW HIRES ARE TO HAVE ITEMS ON ORIENTATION DISCUSSED WITH THEM. THEY ARE TO SIGN THAT THEY ARE FAMILIAR WITH ITEMS ON LIST AND THAT THEY WERE DISCUSSED WITH THEM. COPY IN THEIR FILE AND TRAINING MANUAL.		NO NEW HIRES SINCE FORM PRODUCED.				1	,	AS REQUIRED
EHS LOG - EMPLOYEE TRAIN	2.3	ALL EHS TRAINING (VIA SAFETY MEETINGS) TO BE LOGGED. SEE LOG FOR REQUIRED TRAINING SUBJECTS. FILMS CAN BE ORDERED ON HAZCOM ORDER SHEET.		WE ARE IN COMPLIANCE, HOWEVER WE ARE BEHIND ON SOME REQUIRED TRAINING.				1	1	ON GOING
		REQUIRED FOR ALL SIGNIFICANT ON SITE JOBS	,Τ,	WE WERE USING OLD FORM				1	/	AS REQUIRED

Page No. 2 01/22/93

#### TUCSON SERVICE CENTER INSPECTIONS/REPORTS EHS MANUAL JANUARY 1993

BRIEF DESCRIPTION OF ITEMS			WE OK		WHAT	WE INTEND TO DO	DATE WILL BE DOME		HON OFTEN REGUIRED
SAFETY SELF AUDIT	2.4	LIST OF ITEMS TO BE INSPECTED BY MSO. THERE ARE SOME PULSE RELATED ITEMS ON LIST.	, <b>F</b> ,	WE HAVE NO RECORD OF AUDIT BEING PERFORMED			1	1	AS REQUIRED
SAFETY CHECK SMALL JOBS	2.4	SUBSTITE FOR FULL SCALE INSPECTION FORM ON SMALLER JOBS.		The state of the s			1	1	AS REQUIRED
CONSTRUCTION EQUIPMENT	2.4	THIS INSPECTION SHEET REQUIRED ON ALL ONSITE JOBS (SMALL OR SIGNIFICANT)					,	1	AS REQUIRED
TN-441 MINE ACC/INJURY	2.6	FORM NEEDS TO BE MADE AVAILABLE TO EMPLOYEES WHILE ON CUSTOMERS COVERED BY MSHA INSTEAD OF OSHA. EITHER IN ONSITE FOLDER OR CUSTOMER IS TO PROVIDE.		ASSUMED CUSTOMER WOULD HAVE IT			1	1	AS REQUIRED
ENV. PROT. SELF AUDIT	3.1	LIST OF ITEMS TO BE INSPECTED BY ENVIRONMENTAL PERSON IN FACILITY. PULSE RELATED ITEMS ARE INCLUDED.		WASN'T DOME. ALSO SOME PLANS ASKED FOR IN INSPECTION NEED TO BE COMPLETED BY HEADQUARTERS. ALL LOCAL PLANS ARE COMPLETED.	9	no nait	1	1	M, SA, A
TN-427 OSHA NO. 101		ACCIDENT REPORT TO BE COMPLETED WHEN ACCIDENT OCCURS IN-HOUSE.	.۲.	WE COMPLY WITH THIS			1	1	AS REQUIRED
NO 4 5M - PUBLIC ACC RPT	4.4	DAMAGE TO PROPERTY OF OTHERS (OR ALLEGED), DURING PERFORMANCE OF GE WORKSCOPE, OR DURING/AFTER WARRANTY PERIOD.	.F.	WE HAVE NOT HAD SITUATION ARISE.	•		,	1	AS REQUIRED
FN-628 LOSS AND DAMAGE	4.4	DAMAGE TO PROPERTY/EQUIPMENT/MATERI AL FURNISHED BY GE DURING TRANSPORTATION TO SITE, WHERE RISK OF LOSS IS RESPONSIBILITY OF GENERAL		WE DO THIS, BUT IN PAST HAVE USED COMMON CARRIER'S LOSS AND DAMAGE FORM,	Ē		1	f	AS REQUIRED

ELECTRIC

3

TUCSON SERVICE CENTER INSPECTIONS/REPORTS EHS MANUAL JANUARY 1993

BRIEF DESCRIPTION OF ITEMS			WE OK	EXPLANATION OF COMPLIANCE OR LACK OF	WHAT	WE	INTEN	D TO	i0	DATE VILL BE DONE		Í	NEONIBED PEONIBED
ML-2 10M REPORT AUTO ACC	4.4	MOTOR VEHICLE ACCIDENTS. INJURY OR NOT - INCLUDE PICTURES. MUST THEN DO FOLLOWING INVESTICATION.		LAST TIME WE HAD AUTOMOBILE ACCIDENT FORM SY-SAM-5.1 ATTACH. D WAS IN EFFECT. WE ARE IN COMPLIANCE (DIDN'T GET CREDIT)						,	1		45 REQUIRED
TN-440 SERIOUS INJ INVEST	4.5	SEE DIRECTIONS FOR INCESTIGATING SERIOUS ACCIDENTS (INVESTIGATIONS TO BE DISTRIBUTED AMONGST GE PERSONNEL ONLY)		WE HAVEN'T DOME THIS						1	/		AS REQUIRED
MEAR ACC. & HAZARD REPORT	4.6	COMPLETE FORM FOR NEAR ACCIDENTS OR HAZARDS - SEE MANUAL FOR DISTRIBUTION OF COPIES (GOES TO HEADQUARTERS)	.F.	HAVEN'T DONE						,	1		AS REQUIRED
NEAR-ACC/HAZ REP INVEST	4.6	INTERNAL INVESTIGATION NOT TO BE SHARED WITH OUTSIDERS	.F.	HAVEN'T DONE						/	1		AS REQUIRED
TN-437 POSTER RISK/SUBSTS	5.3	HAVING TO DO WITH RISKS INVOLVED WITH HANDLING CHEMICALS - IT MUST BE POSTED WHERE ALL EMPLOYEES CAN SEE IT.	,Τ,	WE HAVE OURS POSTED IN EMPLOYEE ENTRANCE HALLWAY - BEHIND THE GLASS						,	1		POSTING
CONFINED SPACE ENTRY/PER	5.5	LOGS MUST BE KEPT OF ENTRY/EXIT AND INSPECTIONS COMPLETED (MUST BE MADE AVAILABLE FOR ONSITE JOBS INCASE CONFINED SPACE SITUATION OCCURS.	.F.	HASN'T BEEN ISSUE IN ANYONE'S MEMORY. BILL VANDERGRIFF WENT TO SCHOOL FOR C.S. TRAINING.						1	1		AS REQUIRED
PROOF IF ISOLATION	5.5	SEE LOCK OUT/TAG OUT 11.1, THIS IS ALSO MECESSARY (ON C.S. FORM) ON ONSITE JOBS		WE TAKE LOCKS WITH US ON ONSITE JOBS, BUT FORM HAS NEVER BEEN COMPLETED.						1	1		AS REQUIRED
EMERGENCY RESCUE PLAN	5.5	PLAN TO BE AVAILABLE.	, Γ.	OURS IS UP TO DATE. ESCAPE PLAN AND HIGHLIGHTS, RESPONSIBILITIES ARE POSTED. RESPONSE TEAM MEMBERS HAVE COMPLETE						/	1		on Going

MEMBERS HAVE COMPLETE

.

.....

	BRIEF BESCRIPTION OF ITEMS		WHAT IS EXPECTED	WE		WHAT	WE	INTEN	о то	60	W] RE	ILL INE		HOM OFTEN REQUIRED
	CONFINED SPACE INVOUT LOG	5.5	SEE ABOVE	. <b>F</b> ,								,	1	ON SOING
	ACCESS TO EXPOSURE	5.6	RESPONSIBLE/HOLDING PARTIES OF PERTINENT INFORMATION. PARTIES NAMED AND LIST POSTED IN EASY TO SEE PLACE.	Τ.	POSTED IN EMPLOYEE ENTRANCE HALLWAY BEHIND GLASS.							1	1	ON GOING
	TN-449 ANNUAL RESTRICTED	6.1	TO BE COMPLETED FOR QUALIFIED EMPLOYEES - ANNUAL	,Τ,	DAVE SANTOS HAS ONE ON HIM							1	1	ANNUAL
)	LETTER ANNUAL REST, WORK	6.1	LETTER GIVEN TO EMPLOYEE UPON COMPLETION OF ANNUAL RESTRICTED WORK LIST.	.Τ,	DAVID SANTOS HAS ONE							1	1	ANNUAL
	EMER SELF COMT BREATHING	7.4	WRITTEN DOCUMENTATION OF INSPECTION EVERYTIME ESCBA USED AND OR MONTHLY.	, <b>F</b> ,	WE AREN'T DOCUMENTING							1	/	ON GOINS
	REPORT OF OSHA INSPECT	8.2	REPORT TO BE COMPLETED UPON INSPECTION	,τ,	WE COMPLETED ONE FOR THIS INSPECTION							1	1	AS REQUIRED
	OSHA CITATION SUMMARY	8.2	TO COMPLETED UPON RECEIPT OF CITATIONS	π.	WE DID THIS							1	1	AS REQUIRED
	OCC EXTERNAL RAD EXPOSURE	9.1	MUST BE KEPT CURRENT FOR ALL AFFECTED EMPLOYEES.	.F.	WE HAVE THIS, BUT CAN'T FIND ACTUAL RECORD. MEEDS TO BE FILED							1	1	ON GOING
	LOCKOUT/TAGOUT LOG	11.1	MASTER LOG OF LOCK OUT/TAG OUT. NEED IN HOUSE AND ON SITE	,F,	WE USE LOCKOUT SYSTEM, BUT DON'T DO LOGS							1	1	ON GOINE
	MONTHLY INSP CRANES/HOIST	12.1	INSPECT	,F,	NOT BEING LOGGED							,	1	MONTHLY
	YEARLY INSP LOG CRANES	12.1	ANNUAL INSPECTION BY TRAINED PERSON	.۲,	JUST HAD IT DOME BY OUTSIDE VENDOR							1	1	ANNUAL
	HOT WORK & FLAME PERMIT	14.2	ISSUED TO WELDER W/L AND APPROVED BY EHS PERSON	,F.	DON'T DO		i					1	f	DAILY

BRIEF DESCRIPTION OF ITEMS		WHAT IS EXPECTED	OK NE	_ / _ / _ /	WHAT	WE INTEND T		DATE WILL BE DONE		HOM OFTEN REQUIRED
EQUIP GROUNDING CONDUCTOR	16.1	INSPECTION TO BE PERFORMED ONSITE. EHS PERSON TO DISCUSS ELECTRICAL EQUIPMENT WITH CUSTOMER PRIOR TO BEGINNING ONSITE JOB		ME DON'T DO				,	1	AS REQUIRED
TN-344 GEN INSP & TEST EX	16.5	ONSITE EQUIPMENT AND GENERAL INSPECTIONS IN ADDITION TO SAFETY SHEET.	,F,	DON'T DO				1	1	AS REQUIRED
DAILY TRENCH INSPECTION	20.1	TRENCH INSPECTIONS - DOCUMENTED	.F.	WE DON'T HAVE TRENCH, BUT MAY ENCOUNTER ONE DURING OWSITE FORM, FOR THIS REASON FORM MUST BE INCLUDED IN ON-SITE PACKAGE				/	,	AS REQUIRED
ORDER FORM HAZCOM TRAIN	22.4	USE THIS ORDER BLANK TO ORDER SAFETY MEETING MATERIALS - FILMS, HANDOUTS ETC.		WE DON'T USE FORM, BUT WE HAVE ORDERED MATERIALS VIA PHONE CALLS	ď	Mus pr	w);/	1	1	HOMTHLY
REPORT ENV	23.1	COMPLETE FORM UPON ENVIRONMENTAL INSPECTION				ĺ		f	1	AS REQUIRED
SPILL INCIDENT REPORT	23.6	PLAN AND SUBSEQUENT SPILLS TO DOCUMENTED	.Τ.	WE HAVE PLAN. WE HAVE EXPERIENCED NO SPILLS				1	1	AS REQUIRED
LADDERS		RUNG CONDITION, ETC. INSPECTION AND DOCUMENTATION	.F.	DON'T DO ANYWAY TIMING NOT MENTIONED - WE				,	1	????? <u>?</u>
FORK LIFT		INSPECTION AND TRAINING OF INDIVIDUALS	.F.	NO RECORDS OF INSPECTIONS OR OF LAST TRAINING (IT WAS DONE - I REMEMBER)				,	1	DATLY/ANNUAL
EYEVASH		INSPECTION OF CENTER	.F,	WE DON'T INSPECT - CAN'T WE GET VENDOR TO DO THIS - GIVE US FORM?				/	1	MONTHLY
SLING/HOOK/ROPE		INSPECTION AND DOCUMENTATION	.F.	ROGER OF MORTENSEN WILL BE DOING THIS FROM NOW ON				I	1	MONTHLY

BRIEF DESCRIPTION OF ITEMS	SECT. OUT OF MAN, A L	WHAT IS EXPECTED	WE		WHAT	Æ	INTEN	) 1(	) 60	DATE WILL BE DONE		HOM HOM
SLIMG/HOOK/ROPE ANNUAL		CONDITION AND DOCUMENTATION	, <b>F</b> ,	ROGER CAN ALSO DO THIS						1	i	VANITO
FIRE PROTECTION EXT. B/A		EXTINGUISHERS - INSPECTED AND DOCUMENTED	, <b>T</b> ,	WE HAVE OUTSIDE FIRM PERFORM INSPECTION - THEY RECORD ON CARD ATTACHED TO EXT.						1	1	SEMI ANNUAL
FIRE PROTECTION-SPRI MKLER	8.3	MAJOR INSPECTION - PREFER OUTSIDE VENDOR TO DO AND RECORD. BOOK HAS LIST OF TESTS THAT NEED TO BE PERFORMED	,τ,	WE HAD RECORDS OF OUR OWN INSPECTIONS PLUS A RECENT VENDOR INSPECTION. HOWEVER INSPECTIONS NOT DONE AS OFTEN AS SHOULD BE.						,	1	MEEKTA
CHAIM/HOIST DAILY	8.3	DAILY INSPECTION REQUIRED. MONTHLY INSPECTION TO BE DOCUMENTED	,F,	NO DOCUMENTATION OF INSPECTIONS			- **			,	1	MONTHLY/DAILY
HYDROSTATIC TEST FIRE EXT	8.3	EXTINGUISHERS TESTED 5 -12 YEARS DEPENDING OM CHEMICAL. NEEDS TO BE PERFORMED BY EXPERIENCED PERSON WITH EXTINGUISHER KNOWLEDGE.	,F,	DON'T DO						,	1	5 - 12 YEARS
FIRE PROTECTION N/W	8.3	IN HOUSE FIRE EXTINGUISHERS AND SPRINKLER/VALVE INSPECTOINS	,τ.	WE HAVE FORMS - WE ARE SPORADIC						1	1	MEEKTA
ASBESTOS RESPITORY INSP	8.3	INSPECTION FOLLOWING ASBESTOS JOBS	τ.	WE HAVE OUR INSPECTIONS DOCUMENTED.						1	1	AS REQUIRED
FIRE BRIGADE (P)	8.3	ONLY APPLIES TO FACILITIES WHO HAVE ASSIGNED FIRE BRIGADES	.F.	WE DO NOT HAVE FIRE BRIGADE (PESPONSE TEAM DOESN'T COUNT)						1	1	N/A
FLAMMABLE/COMBU ST. LIQUID	8.3	STORAGE IN BULK PLANTS, LEAKAGE IN TANKS AND OR PIPES.	,τ,	WE SHOULD BE INSPECTING OUR TANKS. CAN PIMA WELDING DOCUMENT THEIR VISITS?						/	/	MONTHLY

BRIEF DESCRIPTION OF ITEMS		WHAT IS EXPECTED	WE	EXPLANATION OF COMPLIANCE OR LACK OF	WHAT WE	INTEND	TO 60	DATE WILL RE DONE	•	HOW OFTEN REQUIRED
MAN LIFTS MONTHLY	8.3	ME DOW'T HAVE MAN FIFTS	, <b>F</b> ,					1	1	Ma
OSHA NOISE LEVELS (P)	8.3	WHEN INFORMATION INDICATED LEVELS EXCEEDING 8.5 DEC. IN AN 8 HOUR TIME WEIGHTED PERIOD MONITORING REQUIRED		EXCEEDING LEVELS FOR ANY				′	1	AS REQUIRED
AUDIO TESTING P/M/A	8.3	AFTER EXPOSURE TO ABOVE LEVELS/TIME - BASELINE TEST AND SUBSEQUIENT AUDIOGRAMS ARE REQUIRED		NO INDICATIONS OF EXCESSIVE NOISE LEVELS				1	1	SEE AROVE
AUDIO TRAINING ANNUAL	8.3	RECORDS AND TRAINING REQUIRED IF LEVELS ABOVE EXCEEDED						1	1	SEE AROVE
POWER PRESSES W/M/P	8.3	PERIODIC/REGULAR INSPECTIONS - RECORDS MUST BE KEPT	, <b>F</b> .	HAVEN'T DOME				1	1	PERIODIC
WELDING (P)	8.3	PERIODIC INSPECTIONS OF WELDING EQUIPMENT AND RECORDS WILL BE KEPT	.F.	WE HAVEN'T DONE				1	1	<b>PERIODIC</b>
BREATH AIR (SANDBLAST) A	8.3	RESPIRATORS - INSPECTED BEFORE USE AND MONTHLY INSPECTION TO BE DOCUMENTED	,F.	WE DON'T DO				1	1	MONTHLY
COMPRESSED AIR	8.3	EMPLOYEES MUST BE EXAMINED BY DOCTOR BEFORE ENTERING COMPRESSED AIR ENVIRONMENT.		JOB FOLDERS AND ASBESTOS				1	1	AS REQUIRED
EMERGENCY OXYGEN (M)		INSPECTION/RECORDS REQUIRED	.F.	WE HAD LAST INSPECTION DOCUMENTED				1	1	DOESN'T SAY
VENTILATION		FLAMMARLE LIQUIDS REQUIRE VENTILATION IN SUFFICIENT QUANTITIES TO KEEP CONCENTRATED LEVELS BELOW 10% OF LOWER EXPLOSIVE LIMIT. COMP. PERSON TO PERFORM INSPECTION AND		WE DON'T DO THIS				,	/	DOESN'T SAY

VENTILATION TEST

RRIEF DESCRIPTION OF ITEMS		BASIC OUTLINE WHAT IS EXPECTED	WE	EXPLANATION OF COMPLIANCE OR LACK OF	WHAT	Æ	INTENE	) TO DO	DATE WILL BE DONE		HOW DETEN REQUIRED
HOUSE REEPING			, <b>F</b> ,						1	1	on eoine
WASTE WATER		COMPLY WITH LOCAL AGENCIES	,Τ.	WE DO					1	1	on edine
RCRA HAZ WASTE STOR (W)		INSPECT FOR SPILLS, LEAKS, TOPS, NEW DRUNS, LABELS, SIGNS, INTERCOM WORKING, SPILL KIT IN GOOD CONDITIOM	,Τ,	RECORDS CURRENT.					1	/	MEEKTA
PCB - GE - WEEKLY			, <b>F</b> ,						1	1	NA
PCB - EPA MONTHLY			.F,						1	1	Hā
PCB TRANS QUARTERLY			,F,						1	1	NA
MAINT, REPAIR REQUESTS		FORMS AVAILABLE FOR HOURLY WORKFORCE TO COMPLETE	π.	FORMS ARE AVAILABLE AND AND USED					f	1	ON GOING
OIL WATER SEPERATOR CAL.		CALIFORNIA	. <b>F</b> .						f	1	HA
SLUGE TRUCK - CALIFORNIA		CALIFORNIA	.F.						1	1	MA
DAILY COATING LOG (VOC)		CAN'T FIND INFORMATION - MUST BE CALIFORNIA REQUIREMENT	.F,						1	/	Na
MEDIUM HB TRUCK A/M		CAN'T FIND - DON'T KNOW WHAT THIS IS	,F,						1	1	ŊĀ
INSTRUMENT INSPECTION		ANNUAL INSPECTION / CALIBRATION OF INSTRUMENTS	.F.	WE HAVE THIS PERFORMED BY INSTRUMENT SHOP - RECORDS ARE KEPT					1	1	ANNUAL
FORLIFT-MONTHLY TO PENSKI	r		.F.	DON'T WE HAVE "MATERIAL HANDLING" INSPECT OUR FORKLIFTS ON MONTHLY BASIS. IF SO CAN'T WE HAVE THEM PROVIDE DOCUMENTATION					/	1	<b>момтн<u>і</u> у</b>

BRIEF DESCRIPTION OF ITEMS	BASIC OUTLINE WHAT IS EXPECTED	WE	EXPLANATION OF LACK OF	WHAT	VE	INTEND	то ро	WI RE	ITE LL :		HOW OFTEN REQUIRED
NOT DRIVER QUAL FILE	TESTING, LICENSE, MEDICAL, DRUG TEST, ETC.		WE HAVE ALL THIS - JUST DIDN'T KNOW THEY WANTED IT IN DENVER						j	<i>t</i>	ANNUAL/RT ANN
DAILY CRANE	DAILY LOG OF UPPER LIMIT INSPECTION AND/OR OBVIOUS PROBLEMS		WE'RE DOING NOW.						1	1	DAILY
DIP TANK FIRE PROT (A)	EXTINGUISHER INSPECTION - ANNUAL	, <b>F</b> ,	WE DO ALONG WITH OTHER EXTINGUISHER INSPECTIONS (SEMI ANNUALLY)						1	1	ANNUAL
D.O.T. LOG & INSP (DRIVER	TRUCK IMSPECTIONS AND LOGS FOR TRUCK/TRAILER IMSPECTIONS	,F,	WE DO BOTH AND KEEP RECORDS.						1	1	DAILY/AS REQ.
DON'T KNOW	DON'T KNOW WHAT THIS IS	т.	WHAT EVER THIS WAS - WE WERE IN COMPLIANCE						1	1	



# Tucson Service Center Schedule of Inspections/Reports

	manager and the second	Company of the Compan
Type of inspection/report	Description/memo/how often	Responsible/Who does
On site safety report/inspection	Required on <u>all</u> on site jobs	Person planning job/ maintenance
In-house safety inspection	Monthly walk through	Dave Shannon
Crane inspections	Monthly, thoroughly inspect arrival - All out inspection	Dave/Maintenance
Crane inspections	Daily checks - check mark on sheet somewhere near crane.	Dave/Hourly workers
Sprinklers/valve inspections	Weekly walk through	Dave/maintenance
Maintenance records/equipment	Ongoing - card for each piece of equipment	Dave/maintenance
ntenance records/truck	Ongoing - sheet for each truck	Dave/truck drivers
Hazardous waste storage area	Weekly inspection	Denise
OSHA 200	Annual - Post during January of each year take down March 1 (must be kept up during year - recordables posted within six working days) each year	Dave Shannon
Safety Mtgs.	Monthly - Sign up sheet/form must go in EHS book	Dave Shannon
Hazardous material training	Annual	Denise
Manifest records, etc.	Ongoing	Denise

Chief des Taggardan / Art   12   9   9    Enable 1: 14   D   12   9    Enable 1: 14   D   12   9    Enable 1: 14   D   14   9    Enable 1: 14   D   14    -  -	<u> </u>				+	1		1	3	18		18,	樓	*			-	-	-							- <u> </u> 	-	بو -	~		-		==	  -		==-	=  -	-   .	  -			
Annable (Ma) (Ma) (Ma) (Ma) (Ma) (Ma) (Ma) (Ma)			1	יים דמם	First 1:34	Tustenwhise	Γ	K.	•	1 I	•	ı	1	PLB	i	RIRA HOLL		ı		meteriores	Pistadones)	-	<u> </u>		Andia mas	<b>ا سا</b>	OSHA Mile	- 1			Ł	アンスでする	٦ ١	ı		, [	=+	غ م	1300 C 1117	_		Reu
A 12   9   92   11   13   15   15   15   15   15   15	t Insp.	wa Int.	2		1	PINOPHE	Į.		- [		Ç.	Tex. we	K	に配う		1.	ر م	I Oil	KC .	ł	۶.	_		j.	train.	+ 0 (4)	ŀ	1		·7	0	7	<u> </u>	>!		1000		-				1
12. 18 19.2. 12. 18 19.2. 13. 18 19.2. 14. 19 12. 15. 19.2. 15. 19.3. 16. 19.3. 16. 19.3. 17. 18. 19.3. 18. 19.3. 18. 19.3. 19. 19.3. 19. 19.3. 19. 19.3. 19. 19.3. 19. 19.3. 19. 19.3. 19. 19.3. 19. 19.3. 19. 19.3. 19. 19.3. 19. 19.3. 19. 19.3. 19. 19.3. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	3	2		۵	1	>		7	1	> ¢	7		0	<u>*</u>	O	٤				>		>	P	Δ,	<b>-</b>	-	O	2	-	♥			0			> 2	>	>	c	>		.]_[_
11-15-92 1-15-92 1-15-92 1-15-92 1-15-92 1-15-92 1-15-92 1-15-92 1-15-92																											-							-  -	7.7.7.4	= ‡	- 4	c <u>-</u>	- 20		II	Al mapacina
11.93.52  11.93.52  11.93.52							E	-	1			<del></del>			 	ऩ			<u> </u> 		<u> </u>	==		==	=				-	-		<u>-</u>	: <u>-</u>	1			<u> </u>	Ė	<u></u>  -			+
6.683/258% (6.11)									 				<u>.</u>	1-15-63		1-11-63	ON		_						-					<u> </u>		1-12/42	-	1								CHURC
12   Sept						1		+											-									=======================================	1					-				-			क्ष्रकृत्य	
\$\frac{1}{2}\$					-				- -											_			-!		!		- I		-	_		<u> </u>				_					-	
							3	**		1					-	=	;	-				-		ţ	- !		= +	<u>-</u> †_	-  -	1		i					<u> </u>	T	<u> </u>	1		Shag
		-		1					+	- ]		- !																	-				-:			•	-			<del>-;</del> -	-	*
						_			T		#		; ;	<del> </del> <del> </del> <del> </del>	<del></del>   						-	i			<del>-</del> †			<u></u>	İ	-				1	İ	- -	= ! ::		<del> </del>	<u> </u>	-	1
				3	÷				-  -		+		_		-				-	-	-	- - -	1						- -			- -  -	-   -		1	1		<u> </u>	- -			#

				1	トとしつはくつつよう	בסומע אוני		P. 02/02
e se se se se se se se se se se se se se						A L	Tusperfies-	
0++	Los Angela	Calche of	Obia Ceit	(Note:	Grila.	Salt Lak	2.00/2 2.00/2 2.00/2 2.00/2 2.00/2 2.00/2 2.00/2 2.00/2 3.	144.50%
	:			1				
		i		19-8-11				1.10.7
- :				4212183				Capada >
· · · · · · · · · · · · · · · · · · ·		58 1711		12-11-91			11/26/52	12 2 62
-				170.00	†	:		C Cuestos
+			- 1	1-12-51				-
!	12-11-54		1 193	23.9.00	12:52		17 92	
<u> </u>			-					
. 93	1-6-63	1-8-43	1-8-93	1-8-93	1.9193	1.8.12	1.0.59	1.9.53
	- !		1	-				
				17-25-56				
•				-   -				
-		-		•		:		
•	1			7				1/6,000
		-						
:			-				1	4 20 6 2
<u> </u>				C Charles				- Carrent
				6-19-9				9/1/192
		-						9-12-63
				19.11-9		·		
•					+			1-15-93
•								1-15-83
								200
Ţ				S. C. S.	12.2.45	11. 39.00	1 25 1 16	
74-5		5.0.0	+	12.19.43	12.22.43		2.4.5	1-15.93
		ن. ــــــــــــــــــــــــــــــــــــ						
		-				:	1-5.93	
•								
					!		. 1	
)	-		•	<b>₹</b>				\$ 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
			•			-		ときく
and the second s								
	\C\j	(ii)	<b>②</b>	(5)	可	୍ତ	( <u>}</u>	(12) AOK IN US

	Recuired Inspections Recording ASO EHS Monney	Albuqueque.	Denner	Eugene	Geysers	Gille++e	
13	TN-434 Job 5:20 Salary		#	<del> </del>	<del>      -    </del>		
3.2	TN-431 Emergency Phone M	<del></del>	112-8-92		#		- -
1.3	Salety Meeting Record		1 11. 3. 73		-		-;-
.3	EHSLOG - Employer Orient.	<del>- </del>					<b> </b>
131	EUSLOG . Emp. Training		11-15-92				<del>ii ii</del>
4 4	Safety Chedilist Cust. Site		#		O'Ne. nut data		
377	Scriety Self Audit				one not data]	<u> </u>	
1.9	Salety Small John						<del>                                     </del>
<i>እ.</i> Կ ፣	Construction Equip Inspection						╟-╬-
). <b>,</b>	TIME 441 Mine Accident						1
1.1	Eusimum enter Self Arelit		<del>                                     </del>	1-1-1-1-			11
1,2	TW -427 - 05HA 101 & 05H4 200	119 93	118/43	1-8-93	1-8-43	1-8-93	#-#-
4.4	No. 45m - Public Accided		#				╟╫╌
	FN -628 Loss and Damage			#			+ $+$
	ML-2 10M Reput Automoble Acid.						1 !!
	TN-440 Serious Today / Insidet					<b> </b>	'!     -
2.1	Meer Accident / Henzeurd Report		4-1-1-1	-   -   -   -   -   -   -   -   -   -			<b>∦</b> -¦
	Mear Accident / Hazard Travet.					<del>                                     </del>	<u> </u>
\$. <u>3</u>	TN-437 (hewical Substant Rich			<u> </u>		<del> </del>	-
5.5	Contined Space Entry						# #
5.5	Proph of Isolution					4-1-1-1-1	-}-
5.5	Emergency Roser Man			1-1			# #
2.2	Constitued Spince hay		<del>                                     </del>			#	
5.6	Access to Medias Round		<del>-}</del>			#	╂╬
6.1	TN 449 Restricted World And						$\parallel \parallel$
6.1	Trong without Letter for RUA			+			₩-#-
7.4	SCBA Inspection			1-1		+++++-	
8.1	Report OSHA Inspection	<del></del>	-	#			-  -  -
8.2	OSHA (Italian Transported)		<del>- </del>	#			
9.1	Radicaling Exposur History					# 1	$+ \parallel$
$n_{\perp}$	LOTO Log			4-1-1-1-1-		#	-  -
13.1	Monthy Crem Hoist Imp	2.5 42	<del>-  -  -  - -</del>	#	12 19 92		-#-#
12.1	Yearly Tuspert Come Hoist	12-6-91	1-31-92		╌╟╌┼┼┼┼┼┼	4-15-92	##
14.1	Hot Liberty Plane Permit			#		<del></del>	-    -
16.1:	Grounding / Conductor						11
1615	Consector Insp : Test Experien		<del>-  - - - - - </del>	1-		-}	╬
	Daily Trans Insporting						╢╢
GEN	Herrison and Lam		<del>-  -  -  -  -</del>		-   -   -   -   -   -   -   -   -   -	-   -   -   -   -   -   -   -   -   -	-  -
23.1	Report of Env. Inspection			11111			#.
237	Spill Incident Report	$\parallel + \parallel +$		# ! ! ! ! !			11
25		!'					ıl II

	<u>-</u>		GE	E-ASD/ROCKY M	TN REGION		P.01/02
				0.79	un Ragi	1 vojectiva	Re,
ite has Angeles	, Oakland.	Ohio (vil_	Physical	Portland	Seet Lely	Spollure	Thes the
		• • ·		• •			
			JOH Wielm			- nodete	
	5.11-12		12/17/12		12 90 92	1-6-77	7.9.9
					12/26/9	12-15-92	
					2136 44	1-4-53	12/92
						1/20/41	
-				-			
					- <del>   </del>		
							1-15-93
			-			11-24-92	
						11.25.93	المسا
112-11-97			1-9-93	13-1443			1-15-93
•••	1			E 1 - 15-13			ļ
	112.21.92						
	1-4-93 21)-15-63						
	-15-13						
	29 1 7 93			E 1 - 1 3 0 0			
	2 12-11-12	-	8.43	(-,9.73 pa	-		
			11-28-92	12.142		11-25-92	
			1-14-93				
			8-7-92				
	+		1213				
320	3,0	210	270	29 (5)	263	27 19	37 3
					<u> </u>		



# ASD Environmental, Health and Safety Manual

Oate Issue	d: 6/1/91 Rev. 0	No. EHSM – 24
No. of Form	Form Title	Referenced in Section
20.	Confined Space Entry Permit	5.5 N/A
21.	Proof of Isolation	5.5 NIA
22.	Emergency Rescue Plan	5.5 DENISE
23.	Confined Space Sign In and Out Log	5.5 NA
24.	Access to Exposure and Medical Records	5.6 DENIS
25.	TN-449 - Annual Restricted Work Authorization	6.1 Tom
26.	Transmittal Letter for Annual Restricted Work Authorization	6.1 Tom
27.	Emergency Self-Contained Breathing Apparatus Inspection Sheet	7.4 Ton
28.	Report of an Occupational Safety and Health Inspection	8.2 Tom
29.	OSHA Citation Transmittal and Summary	8.2 Tom
30.	Occupational External Radiation Exposure History	9.1 Tan
31.	Lockout/Tagout Log	11.1 Tay
32.	Monthly Inspection Log - Fixed Cranes & Hoists	12.1 MARK
33.	Yearly Inspection Log - Fixed Cranes & Hoists	12.1 DAYE
34.	Hot Work and Flame Permit	14.2 Tan
35.	Written Description of Assured Equipment Grounding Conductor Program	16.1 م/م
36.	TN-344 - Generator Inspection & Test Service Experience Register	16.5 Tom
37.	Daily Trench Inspection	20.1 NA
38.	Order Form for HAZCOM Training Materials	22.4 シェル
39.	Report of Environmental Inspection	23.1 DENIDE
40.	Spill Incident Report	23.6 € € € €

Environmental Protection Audit



# STRIVING FOR EXCELLENCE IN CUSTOMER SERVICE

"In essence, customer service is a focus, not a function...a way of thinking... a way of life, if you will... where we assume ownership as individuals, but work as a team to make our customers a winner!"

manneadio, par nom do la todin to mano o- o- o- o- o- o- o- o- o- o- o- o- o-
TO: Date: 11-30-93
Name: Mark Lock Organization: Dewer
FROM:
Name: Denibe Jabarri Service Center: Tucson
Phone No.: (602) 889-3346 Fax No.: (602) 889-3341
No. of pages to follow:
Comments: Mark; of this report reads to go
anywhere besides my records and to your - could you
passit on? It ret PU Just Jile my copy: ret warry
about it!
Denoe.

GE APPARATUS SERVICE

# REPORT OF ENVIRONMENTAL INSPECTION

Name of Responder: Nonse Gastaut-Smith Phone No.: 62-889-3346  Jobsite/Facility Location: 100500 Service (enter 100500 Or Phone No.: 600 889-3346  Phone No.: Phone No.: Phone No.:	
Agency Represented: EPA, State Environmental Regulatory Agency  Arizona Department of Engineental Sundity  Date/lime of Initial Notification: 1130193 @ 8 00 am	
Date/Time of Initial Notification: 11/30/93 @ 28 00 am.  Date/Time of Inspection: 11/30/93 @ 8 00 am.  Reason for Inspection: Employee complaint - copy of which is enclosed.	
Focus of Inspection (Check All Applicable)  PCBs Hazardous Waste Water Quality Air Quality  Other The record hopping experiency for the form of the condition o	ndr
Inspector(s) Name/Function How Porry / Hazardons Waste Compliance Officer	
Operation(s) Inspected: Aucson Center Jacility and backypid	
Facility/Site Systems and/or Equipment Involved:	
Were Employees Interviewed During the Inspection: Yes No	
Records or Documents Requested/Reviewed (Explain): Storage lons Markst Leas require technology Energiant Plans Lindesteband Individuals Libre discussed in detail Other Herotals were Driefly Indieda	;}
Findings or Citations: State's addiess (DEO) was incorrect in both the EHS manual and Engagnay Contingnay to perpensatively had naved - We changed while hell who have I will be the fire	
* Union Official David Sorbs was present when complaint	
* Union Official David Sorbs was present when complaint was discussed. He was also given name of employee who	
complained. Page 1 of 1	
licke they will request in writing apples of whose tests (PCB)  Yaken by Mills lannielle in 1987 from Tucson's backyout	J

ADDSHITUCSON

Notice of Alleged Safety or Health Hazard	Notice	of	Alleged	Safety	or	Health	Hazards
---	--------	----	---------	--------	----	--------	---------

The Industrial Commission of Arizona

LOCATION: JUCSON AUDITOR: Daruse DATE: 1-2693							
Place Appropria	ite Sy	ymbol ir S = Semi	Frequency Box i-Annual A = Annual				
Place Appropriate C = Conformance X = Non Con	Symbo Forma	ol in St	atus Box NA = Not Applicable				
AUDIT ITEMS	FREQ	STATUS	CORRECTIVE ACTION	DATE			
ADMINISTRATION: -Fed/State/Local Regs on Site	S S	Ç					
-Complete/Current Permits -Responsibilities Defined, Documented, and Assigned	A	C					
-Regulatory Agency Inspections Conducted/documented	A/N	С	Ghaka ka a agasay				
-Are Follow-up/Corrective Action Procedures Established PCB MANAGEMENT:	0		abatement Bin process Osha Insp (Dec 92)				
-Completed Sec 2.1 of PULSE A NA -Completed Sec 2.2 thru 2.5 & A NA Sec 6.0 of PULSE A NA CHEMICAL SUBSTANCES:							
-Have Employees Been Notified of Procedures for Risk Reporting	Α_	С					
-Has Form R Been Accomplished and Sent to Dept. Environmental CHEMICAL RISK MANAGEMENT	Α_	NA					
-Is There a Chemical Inventory Minimization Program On-Going	s	C					
-Are All Chemicals Identified & Documented	s	С	-				
-Goals Established & Tracked for Hazardous Chemical Minimization	<u>s</u>	C·		<u> </u>			
-Conducted Risk Assessment Eval	A A	X		<u> </u>			
-Emergency Response Plan Done -Established Community Relations Program	A	X	Not I that where should				

<sup>\*</sup> Per Mark lock

AUDIT ITF	FREQ	STATUS	CORRECTIVE ACTION	DATE
comming of Small or Small or Signature of Small or Small	S	C/N		
1 3 5c	S	. 6		
- 15 K	S	Ç		
- There	3	<u> </u>	: 	
1. Si lande	<b>\</b>	¥		
Work I have	ς .	c `		
Clay, loss,				
I were her history	_	AN UP		
Coh mand small or surprised of supremble of her show such shapened or one has such shapened one has look and shapened one has look and shapened one has look and shapened one has look and shapened one has a Permits		X VD		
one po	ا چ	XNIM		
-Ou wonhaz.	3	NA		
	A/N			
GENERAAZARDOUS WASTE				
-Doesermine If Wastes are No _∠ardous by Testing			·	
(SW-846) with Results on File	A/N	C		
-Written Procedures to Prevent Hazardous Waste from being Dis-				
posed of as Nonhazardous Waste	A	Χ		
ON-SITE DISPOSAL ACTIVITIES				
-Are Solid Waste Disposed of on Site	s	NA		
HAZARDOUS WASTE			,	
BACKGROUND -Site Conditionally Exempt Small	1			
Quantity Generator do PULSE		[		
Sec 3.1/3.2/3.6	A			
-Site Small Quantity Generator do PULSE Sec 3/5.6/5.7	A			
-Site Large Quantity Generator				
do PULSE Sec 3/5.5-5.8 -If Site Transports Waste Off	Α_			-
Site do PULSE Sec 4	A	NA		
-If Site Stores Haz Waste >90				
Days/Treats or Disposes of Haz Waste on Site do PULSE Sec 5	A	NA		
HAVE ON GIVE OF TOPOL SEE S				

t absorb mat.

AUDIT ITEMS	FREQ	STATUS	CORRECTIVE	ACTION	DATE
-If Site Stores Haz Waste in					
Containers do PULSE Sec 6	Α				
-If Site Stores Haz Waste in AG		NX			
/UG Tanks, do PULSE Sec 7	Α	100			
-Site Conduct RCRA Groundwater	Α	NA	£		
Monitoring, do PULSE Sec 8 -If Site Stores, Treats or Dis-	Α	. 101			
poses of Hazardous Waste:	_ <b>A</b>	NA			
Surface Impoundments. Sec 9	A				
Waste Piles, Sec 10	Α				
Landfills, Sec 11	Α				
Incinerators. Sec 12	Α				
Thermal Treatment, Sec 13	Α				
Other Chem/Phys/Bio Treat-					ì
ment. Sec 14 -If Site Stores Petroleum or	_A			· · · · · · · · · · · · · · · · · · ·	
CERCLA Listed Haz Substances					l
in UG Tanks, do Pulse Sec 16	Α	NA			
-If Site has Idle/Closed TSDF					<del>                                     </del>
not permitted, do PULSE Sec 15	_A				
-If Site has UG Tank containing					
Petroleum/Haz Substances per		. ~			
CERCLA, do PULSE Sec 16	Α	NA			
HAZARDOUS WASTE TRANSPORTATION					l
GENERAL STANDARDS		٠,			
-Are Only GE "Qualified" Waste Transporters used	S	C <sup>₹</sup> X			
-Records Kept on All Carriers	S	$\geq$			<b></b>
-Transporter Have Reg'd Permits	Š				
PRE-SHIPMENT ACTIVITIES					
-Waste Packaged IAW DOT Regmts	S	C		·	
-Written Procedures to ensure:					
<u>Waste is Properly Marked</u>	_A	. C			<u> </u>
Containers are not Leaking,		С			1
Corroding or Bulging	Α		· · · · · · · · · · · · · · · · · · ·		<del>                                     </del>
Incompatible Wastes are	A				
Separated -Are Appropriate Placards					
available to the Transporter	A	C			
-Driver Have Req'd DOT Training				T	
With Documentation	S	Χ	No record.		
-Are Waste Shipment Manifests				1	
Accurate and Complete	A/N	C			

<sup>\*</sup> Now use USPCI

Page 3 of 4

AUDIT ITEMS	FREQ	STATUS	CORRECTIVE ACTION	DATE
STORAGE TANKS ABOVEGROUND STORAGE TANKS				
<ul> <li>If Site Has Aboveground Tanks, do PULSE Sec 3</li> </ul>	A	NA		
UNDERGROUND STORAGE TANKS -Site have Underground Tanks	s	NAT		
-Do Tanks Use or Contain:Hazardous Materials, SP Sec 3	S S	NA NA		
<u>Hazardous Waste, HW Sec 7</u> Oil or Waste Oil, SP Sec 3 HW Sec 16	s	Nr.	·	
Other Material, SP Sec 3 & HW Sec 16	A	NA		
- <u>Tanks Not Used/Empty, HW Sec 16</u> WATER QUALITY	Α	NA		
STORM WATER DISCHARGES -Is there collection system (man made/natural) for runoff	A	NA		
-Is runoff mixed with any other waste stream	s	NW		
-Is runoff channeled directly to lake.stream.river.pond.etc	s	NA		
<ul> <li>Is runoff channeled into mixed sewer system (sanitary + storm water waste)</li> </ul>		Nr		
<ul> <li>Is runoff channeled into dis- crete system (which handles storm water only)</li> </ul>	s	NP.		
-If discrete, is system owned by private operator or public authority	A	WΑ		
-If public, does stormwater sys- tem serve a pop. of more or less than 100,000 people	A	NA		
لاتورو در در در در در در در در در در در در در	<i>Y</i>	Je.		

\* Oil/water We have to prevon white of rain of superior